LIBRARY

## UNITED STATES DEPARTMENT OF AGRICULTURE RECEIVED Library Washington, D. C.

☆ NOV 20 1943 ☆

BELTSVILLE BRANCH

## BIBLIOGRAPHY OF AGRICULTURE

INDEX TO VOLUME 2, JANUARY-MAY 1943 AUTHORS

## WOL & NO G JUNE 1943

Pega	THE RESERVE OF THE PARTY OF THE
Aberg, E	Page
Aberg, ED115	Aguerre, R. 0
Aamodt, O. S	Ahmad, C. M
Aartsen, J. P. van	Ahmad, S
Abbe, E. C	Ahmed, I. A. R. S
Abbiatti, D	Aikman, J. M
Abbott, C. E	Ainsworth, G. C
Abbott, K. H	Airan, J. W
Aberconway, LordD125	Aires, R. SA178
Aboim-Inglez, A. L. de	Airey, J
Abramson, H. A	Airola, E
Abramson, VF5	Aitken, H. C
Accorsi, W. R	Aitken, T. H. G
Acevedo de Vargas, R	Aiyer, S. K. Y
Ackerman, J	Akers, H. A
Acosta Solis, M	Akers, T. F
Acuna, J	Alameda Co. Calif. Mosquito
Adair, W	abatement district
Adam, D. B	Alamo Ybarra, R
Adam, FrD46	Alanis Patino, E
Adam, M	Alarcon Mendizabal, A
Adam, W. B	Alba, J. de
Adams, A. B	Albaum, H. G
Adams, A. C	Alben, A. O
Adams, H. H	Alberta, Canada (Province).
Adams, J. W	Dept. of agriculture1240,241
Adams, R	Albertson, F. W
Adamson, R. M	Albrecht, FE25
Adelson, S. F	Albrecht, W. A
Adelson, S. F	Albright, W. D
Afanasiev, M	Alcaraz, J. R
Agarwal, R. H	Alcaraz, J. R
Agatov, P	Alcorn, G. B
Agricultural Society of Trinidad	Alder, G. W
and TobagoA240	Alderhold, O. C
Agricultural trade relations,	Alderman, W. H
incF132	Aldrich, W. W

Page	Assess Company to the Page
Alencar, R. de	American Agricultural
Alexander, C. PC10, 32, 52, 68, 88	Chemical Co
Alexander, E. J	American Association for the
Alexander, P	Advancement of ScienceA278
Alexander, R	American Association of Botanical
Algerie. Inspection Generale	Gardens and ArboretumsD23
de l'AgricultureD163,180	
Allan, H. H	American Association of
Allan, P. B. M	Economic Entomologists
	American Brazilian Association,
Allard, H. A	IncA14
Allout, E. A	American Can Co
Allen, EA168	American Chemical SocietyF21
	American Dairy Science Asso-
Allen, G. S	ciationF97
Allen, H. R	American Dietetic Associa-
Allen, J. HB53	tionAlOl
Allen, M. BD13	American Farm Bureau Federa-
Allen, M. H	tion
Allen, N. LF220	American Forestry Associa-
Allen, P. H	tion
Allen, R. C	American Institute of Food
Allen, R. H	Distribution, Inc
Allen, T. C	American Management Associa-
Allen, W. G	tion
Allen, W. H	American Meat InstituteF25.181
Allied Post-war Requirements	American Medical Associa-
BureauF82	American Medical Association
Allison, C. C	American Paper and Pulp
Allison, J. L	Association
Allison, R. V	American Phytopathological
Allmendinger, D. F	SocietyD60,161,215,234
Allnutt, R. B	American Scientific Congress,
Allo, A. V	
Allred, C. E	8th, Washington, D. C
Allsop, F	American Society for Testing
Allward, G. AE32	Materials
Allwood P., E	American Society of Agricul-
Almeida, A. L. de	tural Engineers
Almeida, C. R. M. de D68,119	
Alp, H. H	American Society of AgronomyD137
Alsina, M	American Society of Civil
Alten, F	EngineersB74
Altergott. W. F	American Society of Planning
Altmeyer, A. J	Officials
Altstatt, G. E	American Society of Refriger-
Alvarez Andreus, O	
Alvarez-laviada M	ating EngineersF8
Alvarez-laviada, M	American Statistical Associa-
Alves Netto, F	tion
Amabile Aranda, R. J	American Sugar Cane League
Amargon J. J. A44	of the U. S. A
Amargos, J. L	AmericanusA40
American Academy of Political	Ames, 0
and Social ScienceA96:F33.47	Amidon, B

Page	Page
Amlong, H. U	Antegana R. Saavedra
Ammen, H. JD22	See Saavedra Antezana, R.
Amoroso, GAloo	Anthony, R. D
Amott, A. LB81	Anthony, S
Amunategui, F	Antipov-Karataev, I. ND177,182
Anantha Rao, N. K	Antonoff, GE86
Anders, J. 0	Apodaca, J. LF60
Andersen, A. L	Apolinar Maria, H
Andersen, K. T	Apple, J. W
Anderson, A. B. C	Apple, S. B
Anderson, A. C	Appleby, P. H
Anderson, A. G	Appleton, J. BA153
Anderson, A. J	Arambarri, D
Anderson, B. M	Aranda, R. J. Amabile, See
Anderson, C. A	Amabile Aranda, R. J.
Anderson, D. A	Aranda Heredia, E
Anderson, D. C	Arango, M. A
Anderson, E. E	Arango y Mestre, O
Anderson, E. J	Arant, F. S
Anderson, E	Araujo, R. TF99
Anderson, E. M	Arber, AD41
Anderson, G. W	Arceneaux, G
Anderson, H. O	Arellano, R. Ramirez de, See
Anderson, H. W	Ramirez de Arellano, R.
Anderson, J. A	Arena, A
Anderson, J. P	Arenjo, R
Anderson, J. W. CF89	Arens, E
Anderson, L. A. P	Arents, G
Anderson, T. F	Arentsen S., S. TD131
Anderson, W	Arenz, B
Anderson, W. A A103, 278, 283, 284	Ares, F. N
Anderson, W. B	Argentina. Comisión Nacional de
Andreasen, A. A	Granos y Elevadores
Andreozzi, M	Argentina. Dirección General
Andres, E. M	de Estadística
Andrew, W. DD21	Argentina. Junta Nacional
Andrews, A. L	del Algodón
Andrews, E. A	Argentina. Ministry for Foreign
Andrews, H. N	Affairs and WorshipA128;F120
Andrews, J	Argentina. Ministry of
Andrews, L. H	AgricultureA103,106,153;02,
Andrews, S	39;F94,99,122,134
Andrews, W. B	Argentina. National Agrarian
Andrieu, A	Council
Anduze, P. J	Argentine Institute of Inter-
Angell, G. N	national Law
Angell, H. R	Argentine Statistics Socie
Angelo, E	ty
Angelo, W. A. d'	Arhimo, A. A
Annand, P. N	Arias. A. C
Annual School for Canning	Arias, T
Crop Growers	Arias Bellini, MF212

Page	Page
Arias F., J. A	Associated women of the American
Aries, R. S	Farm bureau federationA56
Arkansas. Agricultural Experiment	L'association forestière
StationA73; B39, 45, 43; D62; F60	Québecoise, inc
Arkansas. University. College	Association of land-grant
of agricultureB44,78,80	colleges and universitiesA7
Arkansas University. College of	Association of New York state
business administra-	canners, incF79
tion	Asten, Oswald
Armand, Y	Atkeson, F. W
Armitage, F. D	Atkin, LD46
Armitage, H. M	Atkins, I. M
Armitage, R. HE88	Atkins, WillardAl56
Armour, M. L	Atkinson, Alfred
Armstrong, J. M	Atkinson, F. E
Armstrong, J. W. T	Atkinson, H. J
Arnason, T. J	Auchter, E. C
Arnold, C. H	Auger, Hermas
Arnold, C. W. B	Augusto, HernánD118
Arnold, E. H	Augusto, IrmãoD104
Arnold, H. A	Augustson, G. F
Arnold, J. F	Ausemus, E. RD163
Arnold, R. B	Annahina 7 da Cammanana 7 th
Arnold, R. ED23	forestry bureauE39
Arnold, T. W	A
Arnst, A	tariff board
Arny, A. C	Australia. Council for scientific
Aron, M. C	and industrial research. Divi-
Arpke, F	sion of forest productsE95
Arriarán, Abelardo	Australia. Fruit industry sugar
Arrigo, C	concession committeeFl06
Arrillaga, N. G	Australia. Meat industry com-
Arrow, G. J	missionF69
Arruda Behmer, M. LF99	
Arthur, I. W	Australia. Ministry of agriculture
Artschwager, Ernst	Australia. Nat'l. health and
Asai, G. N	medical research councilF3
Asbury, T. L	Australian wool growers' council.
Asenjo, C. F	Post-war marketing com-
Ashby, A. W	mittee
Ashby, Eric	Autuori, M
Ashby, R. CF129	Avens, A. W
Ashley, T. E	Averoldi, O. L
Ashton, D. F	Avery, G. S., jr
Ashworth, M. R. F	Avila Camacho, ManuelAl20
Ashworth, U. SF95	Axelsson, Joel
Askew, V. C	Ayres, C. E
Asmous, V. CD42	Ayres, L. R
Associated Bread Manufacturers	Ayres, T. B
of Australia and New	Ayroza Galvão, A. L., see
ZealandF178	Galvão, A. L. Ayroza

Page	Page
Azar, Emanuel	Baker, R. E
Azevedo, J.A. da Rosa see	Baker, R.E.DD81,112,179,215
Rosa Azevedo, J.A. da	Bal, S. N
Azevedo, Miguel	Balbi, R. H
Azevedo, O. B. deF151	Balch, R. E
Consume de Presidente de la consume de la co	Bald, J. G
Baader, GE25	Balduf, W. V
Babbitt, D. M	Baldwin, C. B
Babbitt, MarcyF41	Baldwin, C. DA154
Babel, F. JF212	Baldwin, H. R
Babicka, MariaF202	Baldwin, I. L
Babson, R. WA182	Baldwin, J. DF222
Backman, JulesA281; F6, 44, 200	Baldwin, J. G
Baden, A. L	Baldwin, J. T. JrDll
Badenhop, MertonB5	Baldwin, Owen
Badoux, EricE25	Baldwin, P. HD104
Baehni, Charles	Baldwin, R. B. T
Baer, Mrs. A. B	Baleeiro, Archibaldo
Baer, F. L	Balfour-Browne, J
Baeta Neves, C. M	Ball, C. OF53
Bagley, W. CAl6	Ball, C. R
Baguley, N. G	Ball, R. S
Bailey, B. EF219	Ballantyne, J. AF221
Bailey, C. H	Ballari, C. P
Bailey, D. R	Ballinger, E. BF46
Bailey, E. H	Ballinger, R. AA166, 193; F15, 104
Bailey, E. MD185	Balls, A. KF127
Bailey, I. WD198	Balog, EF168
Bailey, L. HD148	Bamford, RonaldD74,111
Bailey, R. RA7	Banco de la Nación Argen
Bailey, R. Y	tina
Baily, A. L. Jr	Banco national de credito
Bain, D. CD151	agricola, S. A
Bain, J. A	Banco nacional de crédito
Bain, J. W	ejidal, S. A. (Mexico) Al, 18
Bainbrigge-Fletcher, T. B	Báncora, Elvio
Bainer, RoyDl77	Banerjee, A. LE5
Baines, R. C	Banerjee, SachindranathD60,81
Baird, A. B	Banerji, ElabontoD212
Baird, Frieda	Bang, F. B
Baird, V. BD98	Bangs, R. B
Baker, A. T	Bankhead, J. H
Baker, C. T	Bannerjee, K. K
Baker, D. V	Bapat, G. MD170
Baker, Dwight	Barajewa, G. M
Baker, E. W	Baranao, T. V
Baker, H. GD82	Barbados, Dept. of Science and
Baker, J. LF214	AgricultureD217
Baker, M. AAl	Barber, D. H
Baker, Norval	Barber, F. WF214
Baker, O. E	Barber, FranklinF163

The state of the s	
Page	Page Batchelder, E. LF43
Barber, G. W	Batchelder, E. LF43
Barber, H. S	Batchelor, H. W
Barber, M. IFS1	Bateman, G. Q
Barbour, ThomasC21	Bateman, H. P
Barbour, Thomas	Baten, W. D
Barbour, W. B	Bates, G. HA48
Barden, E. D	Bates, J. C
Bardiz, AnatoleF13	Bates, Marston
Barger, Harold	Bates, Stewart
Barger, W. RF178	Bates, Stewart
Barker, AF108,194	Bath, T. H
Barker, H. D	Batjer, L. P
Barlow, F. D. Jr	Batten, E. T
Barmington, R. D	Baudisch, Oskar
Barna, T	Bauer, Don
Barnby, H. A	Bauer, H. L
Barneby, R. C	Bauer, W. WF138
Barnes, D. F	Bauersachs, Esvald
Barnes, H. E	Bauland, T. HF52
Barnes, J. SE33	Baum, H. AA108
Barnes, O. K	Baum, R. A
Barnes, R. B	Baumgartner, L. L
Barnett, P. GAl88	Baumeister, W
Barnhart, C. S	Baumgras, P. S
Barojas Armiño, SergioESO	Baver, L. D
Barojas Armino, Sergio	Bawden, F. C
Barr, R. J	Baxter, D. V
Barre, H. J	Baxter, Glaister
Barrett, Charles	Bay, T. J
Barrett, W. L. Jr	Day, 1
Barretto, M. Pereira052,53	Baykov, AF9
Barrick, M. JF23	Beach, F. HF9
Barrons, K. C	Beach, W. S
Barros, Joaquim	Beal, J. A
Barros, Manuel	Beal, M. D
Barros Bernarda, Hernani deE37	Beale, O. W
Barrosa, L. J	Beamer, R. H
Barrows, H. K, F23	Bear, F.E
Barsalou, MarcelE48	Beard, D. F
Bartholomew, E. TD224;F223	Beard, F. H
Bartlett, A. C.,	Beato Núnez, Virgilio
Bartlett, R. WF208	Beaton, N. S
Bartley, W. C	Beattie, H. G
Barton, G. S. HAll3	Beattie, J. H
Barton, L. WAl82	Beattie, W. R
Bartram, E. B	Beaubaire, M. J
Bartram, John	Beauchamp, C. ED177
Bartram, WilliamD195	Beavens, E. A
Dart Fam, William, 176	Becherer, AlfredD208
Baruch, B. M	Beck, AlfredF99
Basabe Castellanos, CarlosA230	Beck, C. FF105
Basch, Antonin	Beck, C. WE23
Basheer Ahmed Khan, K	Peck, P. G
Bastos, HumbertoF146	Beck, R. S
Batchelder, C. HB30	beck, R. S

Page

Page	Page
Beckenbach, J. R	Bengston, N. A
Becker, GilbertD119	Bengston, N. AE45
Becker, H. F	Denham, Frederic
Beckett, R. C	Benites Sierra, RobertoC10
Beckett, R. E	Benjamin, H. AF230
Bedard, AvilaE55	Benjamin, R. N
Bedard, W. D	Benn. H. W
Bednarski, E. JB47	Benner. J. W
Bee, L. S	Bennett, A. H
Beebe, J. M	Bennett, B. H
Beecher, John	Bennett, C. A
Beeler, M. N	Bennett, C. B
Beeman, J. A	Bennett, E. RD76
Beer, JamesD41	Bennett, H. H
Beers, R. G	Bennett, H. O
Beeson, K. CDlll	Bennett, J. B
Beetle, A. A	Bennett, J. M
Beguin, JaneD17	Bennett, K. R
Behrel, H. HF49	Bennett, L. G
Beirnaert, AD124	Bennett, M. K
Beirne, B. P	Bennett, R. ED109
Bekker, P. M	Bennett, S. H
Belaunde, Francisco	Bennison, J. C
Belbin, E. D	Benson, A. O
Belding, D. L	Benson, E. TF43
Belgium, Ministry of	Benson, H. KE33
Agriculture	Benson, Lyman
Belilowsky, ChA229	Benson, R. B
Bell, A. F	Benson, W. E
Bell, C. C	Bentancur, M. 0D157,170,182
Bell, C. L	Benthall, Sir EdwardF83
Bell, E. A	Bentley, M. R
Bell, E. L	Benton, R. J
Bell, F. M	Bequaert. J
Bell, G. D. H	Beran, F
Bell, J. E	Berard, de
Bell, J. F	Berckes, H. CE22
Bell, R. E	Berg, D. J. van den
Bell, W. H	Bergdoll, M. S
Bellemarc, E. R	Bergengren, R. F
Beltran, E	Berger, Friedrich
Beltran, EnriqueD197	Berger, Julius
Benassini, Aurelio	Bergner, A. D
Benavides, F. de AA230	Bergold, G
Bender, R. J	Bergson, Abram
Bendiga, B. B	Bergstrom, W. LASO
Bendixen, H. AF94,99	Berkley, R. HF9
Bene, JohnE33	Berland, Lucien
Benedict, M. R	Berliner, J. J
Benedict, P. CB29	Bernabé Nolla, J. A
Benedict, RobertF162	Bernard, MerrillB28;F23
Bengham, W. N	Bernardo, Hernáni de BE98
Bengham, W. M.	See also Barros Bernardo,
	Hernani de.

	Contract to the second second second second
Page	Page
Bernardón, JuanD104	Bing, F. C
Berner, R. L	Bingham, M. T
Bernhard, R. C	Bingham, R. T
Bermard, R. Comments Foll	Binkley, A. M
Bernier, G. H	Dinkley, At Me
Bernstein, Felix	Binnie, R. R
Bernstein, Irving	Bird, John
Bernstein, Paul	Bird, J. A
Berry, J. A	Bird, OrsonF184
Berry, P. A	Birdseye, Miriam
Berry, P. M	Birkeland, C. J
Berry, P. M	Birkett, C. B
Berry, S. S	Birkett, O. B
Berry, W. J	Birkhead, J. W
Bertelli, J. CD18	Birkinshaw, J. H
Bertholf, L. M	Birmingham, Lloyd
Bertrand, Didier	Bisby, G. R
Bertrand, E. F	Bischoff, R. K
Bertrand, P	Bishop, L. K
Bertrand, F	Bishopp, F. C
Bertulio, W. AF102	Bisnopp, I. O
Bess, H. A	Bissell, Richard Jr A 26
Bessey, R. FA154	Bisson, F. C
Bessonet, E. C	Biswas, K
Bettersworth, J. K	Bjorka, KnuteF72
Betts, H. S	Blackly, W. D
Beven, ArthurE79	Black, A. G
Beveridge, WilliamAl8, 76, 164	Black, H. C
Beverlage, William Alo, 10, 104	Black, HowardF206
Beverlin, R. SB15	
Bevin, Ernest	Black, J. DA17,150,281,282;
Beyer, AdolfD158	F33,47,81
Beyschlag, F. G	Black, J. M
Bhaduri, P. N	Blackburn, A. K
Bhagvat, Kamala	Blackburn, N. D
Bhargava, M. P	Blackie, W. J
Bharucha, K. H	Blacklock, D. B
Digrucha, A. H	Blackman, G. E
Bhat, S. S	31 ackman, M. W
Bhatnagar, S. C	
Biale, J. B	Blackmon, G. H
Bianchi, M. A	Blackwelder, R. E
Bibby, F	Blackwell, ElizabethD202
Bickel, AdolfF229	Blair, E. L
Bickerton, J. M	Blair, J. S
Bidwell, P. W	Blair, K. G
Biebel, J. PD42	Blair, R. E
Biederbeck, A	Blair, W. M
Blederbeck, A	Digit, W. M. C.
Diedma, Pedro Castro. See	Blaisdell, F. E. Sr
Castro Bidema, Pedro	Blaisdell, F. W
Bierig, Alexander	Blake, M. A
Bierly, I. R	31ake, S. F
Bigge, G. E	Blake, S. T
Bigger, H	Blakeslee, A. F
Bigger, R. P	Blakeslee, E. B
Billard, E. JF67	Blanch, G. T
Diriard, D. C	
Billington, P. SEl6	Blanchard, E. E

Page	Page
Blanchard, F. D	Bolivar, Ignacio
Blanchard, R. A	Bolivar Pieltain, C
Blanco Montoro, J. A	Bollen, W. BE16
Bland, F. A	Boller, A. E
Blandi, ThomasAllO	Bolon, H. C
Blasingame, R. UB6,64	Bombay Natural History
Blaydes, G. W	SocietyCl
Bledsoe, R. P	Bond, F. F
Bledsoe, S. B	Bond, R. W
Blessman, W. BF8	Bond, T. E. T
Bliss; B. K	Bondar, Gregorio030;D81
Bliss, C. I	Bonebrake, D. BE41
Bliss, D. E	Bonet, Federico
Bliven, Bruce	Bonn, M. J
Bloch, Robert	Bonnell, C. M., edF4
	Bonner, D. MD112
Blodgett, E. CD18,68	Bonner, D. M
Blodgett, F. MD229	Bonner, JamesD109,212
Blomquist, H. LD103	Bonnet, HenriA28,155
Blood, P. T	Bonnier, GertF236
Blum, H. BF224	Bonwit, J. AF92, 205
Blumer, Samuel	Booth, A. W
Blunck, H	Booth, J. F
Blundell, G. P	Booth, W. ED206
Blythe, R. H. JrBl0	Bopp, F. H
Boals, G. P	Bor, N. L
Boardman, H. PB32	Borchert, A
Boatman, J. LA274	Borden, N. HF142
Bobb, M. L	Borden, R. J
Bober, L. E	Borel, A
Bock, RolandE50	Borgeson, Carl
Boddy, F. A	Borgmann, A. R
Bode, Otto	Borgonovi, Mario
Bodenstein, Dietrich	Borjesson, ArturF182
Bodin, R. A	Borner, Carl
Bodman, G. BD183	Borras V., Francisco
Bodwell, J. H	Borsini, O. E
Boehner, Philotheus	Borsook, H. CF36
Boerger, AlbertoD157,164	Bose, A. B
Boerner, A. L	Bose, A. K
Boettner, Johannes	Bose, S. R
Boeuf, Félicien	Boshell M., Jorge
Bogardus, E. S	Bosher, J. E
Bogart, E. L	Bosq, J. M
Bogart, L. JF36,220	Bossé, Louis
Boggs, T. H	Boston society of civil engineers.
Bohart, R. M	Committee on floodsF23
Bohonos, Nestor	Boswell, V. R
Boivin, BernardD44,104	Bosworth, K. A
Böker, Hugo	Botanical Society of AmericaD41
Bolivia Ministry of	Botkin, C. W
Agriculture	Botts, R. R
Bolivian Development	Boudreau, F. GF3,47
Corporation	Bouquet, A. G. B
0011010,0101111111111111111111111111111	

Page	Page
Bourke-Borrowes, DEl	Brannen, C. O
Double Formands 016 05	Branner, G. C
Bourquin, Fernando	
Bovey, P	Brannon, J. M
Bowden, WittAl09	Brannon, M. P
Bower, C. A	Branscomb, Harvie
Bower, R. PF86,92,146	Brasher, E. P
Bowes, Charles	Bratt, E. C
Bowlby, I. SE44	Bratter, HerbertAl00
Bowles, C. E	Bratton, A. W
Bowley, A. L	Braude, FelixE48
DOWLEY, A. 11 AI [, 20, 20, 17],	Braun, A. C
204,237 Bowling, C. B	
Bowling, C. B 1204	Braun, A. F
Bowman, M. J	Braun, A. J
Bowlus, R. E	Braun, Ed
Bowman, Jean	Braun, Erdman
Bowman, N. AAl52	Braun, Hans
Bowser, W. E	Braun, W. Q
Boyce, A. M	Brauns, F. E
Boyd, I. L	Bray, R. H
	Brazil, O. V
Boyd, 0. CD161	
Boynton, DemonD119, 222	Brazil. Bank. Office of agricul-
Boyt, A. H	tural and industrial credit All5
Boza Barducci, TeodoroDl7	Brazil. Conselho federal de
Brackett, A. B	comercio exterior
Brackin, T. T. Jr	Brazil. Departamento nacional
Brade, A. C	do café
Braden, S. A	Brazilian statistics Society A230
Bradfield, Richard	Breaden, T. W
Bradley, A. VF81	Breckenridge, R. P
Bradley, D. H	Breckenridge, W. F
Brauley, D. H	Bredemann, Gustav
Bradley, G. H	
Bradley, M. V	Breed, R. SF214
Bradley, MaryA269	Brehme, K. S
Bradshaw, H. C	Bremekamp, C. E. B
Bradshaw, I. R	Bremer, H. Dll5
Bradshaw, K. E	Brenckman, F. L
Bradshaw, M. AF107	Briethaupt, L. R
Brady, D. E	Brener, W. H
Brady, N. C	Bressler, R. G. Jr
Bragdon, K. E	Bressman, E. N
Brain, C. K	Brewer, E. G
Braithwhite, J. D	Brewster, E. W. G
Brameld, Theodore	Breyer, Alberto
	Briant, A. K
Branaman, G. A	
Branch, J. H	Briceno-Iragorry, L
Brandenberg, T. O	Bridges, J. O
Brandenburg, ErnstD133,212	Brieger, F. G
Brandes, E. W	Briegleb, P. A
Brandis, Buford	Brierley, W. G
Brandt, John	Briggs, F. N
Brandt, Karl	Brigham, Reuben
Brann, J. L. Jr	Brill, R

Brimley, C. S	Brooks, F. T
Brimley, C. S	Brooks, F. T
Brindley, J. M	Brooks, Jack
Brindley, T. A	Brooks, J. BBl2
Brink, R. AD115	Brooks, J. W
Brinker, P. MF141	Brooks, T. E
Brinker, R. R	Brossard, E. B
Brinkman, K. A	Brown, A. C
Briquet, Paul Jr	Brown, A. D
Briquet, Raul	Brown, A. G
Brischle, H. B	Brown, A. J
Brischle, Margaret	Brown, A. L
Driscoe, C. F	Brown, B. A
Briscoe, H. V. A	Brown, B. E
British association for inter-	Brown, Bruce
national understanding	Brown, C. A.C
British association of	Brown, E. M
refrigerationF46	Brown, E. S
British Columbia, Dept. of.	Brown, EdgarD116,219
lands. Forest branchE56	Brown, ErnestD173
British Columbia lumber and shingle	Brown, F. E
manufacturers' associationE66	Brown, F. M
British Guiana Rice marketing	Brown, G. M
boardAlOl	Brown, H. B
British information services A5.	Brown, H. D
167,279	Brown, H. E
British information services.	Brown, H. L
Information div	Brown, H. MD115
205, 215, 218, 224, 227; F149	Brown, H. P
Brito Melo, Gervasio de	Brown, J. B
Britten, E. J	Brown, J. G
Britten, M. E	Brown, J. H
Broadbent, D. A	Brown, J. R D2, 44, 98, 173, 198
Broadbent, MardenF226	Brown, N. CE42, 47
Broadfoot, W. C	Brown, Otto
Broodhead S. V A291	Brown, P08
Brodell. A. P	Brown, R. C
Brodie: F. M	Brown, R. EAl
Brodsky, A. L	Brown, R. L
Brody. A. L	Brown, R. T
Brody, M. K	Brown, S. C
Broeg, W. EF236	Brown, S. M
Broman, K. M	Brown, W. J
Bronfield, Louis A244	Brown, W. L
Bromley, S. W	Browne, C. W
Brondi, Marcos	Browne, R. G
Brookbank, E. BE75	Brownfield, A. D
Brooks, E. ME15	Brownlee, O. H
Brookings institution	Bruce, W. G
Brooklyn Botanic GardenD195	Bruce, W. N
Brooks, A. R	Bruhn, H. D
Brooks, Charles	Brunfield, R. TD158
Brooks, F. A	Dimitiand to Territorian Di

Page	Page
Brundage, F. H	Bunn, R. W
Brundage, R. C	Bunnell, D. J
Brune, G. M	Burchard, E. D
Bruner, M. H	Burchardt, FF12
Bruner, S. C	Burdenski, D
Brunk, M. E	Burdett, J. P
Brunner, E. de S	Burdick, W. N
Bryan, A. BD167	Burgess, R. E
Bryan, C. SF102	Burgos, J. JD119
Bryan, M. M	Burhoe, R. W
Bryant, E. B	Burk, L. BF25
Bryant, G. E	Burkart, ArturoD2,8
Bryant, L. RD181	Burke, Frederick
Bryngelsson, L. G	
Bryson, H. R	Burke, A. D
Buchanan, J	Burkhart, Leland
Buchenan, M. A	Burkholder, C. LD223;F106
Buchanan, M. T	Burkholder, P. R
Buchholz, J. T D197	Burley, R. H
Buck, A. de	Burlingame, B. B
Buck, W. MAllo	Burlison, W. L
Buckatzsch, E. J.,	Burnett, L. C
Buckingham, A. O.,	Burns, E. M
Buckley, W. T	Burns, JoeF163
Buckman, S. J	Burns, L. VE33
Buckner, G. DD225	Burrage, A. C
Budd, C. R	Burrell, Sir M. R
Budhiraja, K. LD17	Burress, R. MD213
Buechel, F. A	Burris, R. H
Buechner, H. KE53	Burrows, H. R
Buehler, Leon, Jr	Burrows, L. F
Buehrer, T. F	Burrows, O. K
Buelena, E. AF31	Burson, P. M
Buell, J. HE42	Burstrom, Hans
Buell, M. F	Burt, Sir Bryce
Buell, R. L	Burton, C. J
Buenos Aires (Province)	Burton, E. G
Dirección de Agricultura,	Burton, G. W
Ganaderia e Industrias C81,92	Burton, H. H
Buettner, W. 0	Burton, L. V
Buford, Coleman	Burton, M. G
Bugbee, G. PF137	Burton, P. J
Bugbee, R. J	Burtt, E
Buie, T. S 1247; D32, 122	Burvill, G. H
Bull, Henry	Burwell, R. WE83
Bull, Sleeter	Busbey, R. L
Bullis, D. E	Bush, B. S
Bullock, J. F	Bushill, J. H
Bulmer, L. CF218	Bushland, R. C
Bunge, A. E	Bushnell, Robert
Bunker, F. HAlo7	Buslaff, Charlotte
Bunn, Charles	Bustamante, M. E

Page	Page .
Butkevich, V. S	California. University.
Butler, B. ED183	Agricultural estension
Butler, C. G	service
Butler, C. P	California academy of
Butler, Dale	sciences
Butler, Eugene	California almond growers
Butterfield, H. MD125,227	exchangeF129
Butters, F. K	California Avocado
Buttrick, P. LE80	Society
Butz, E. L	California-federal coopera-
Вуе, Я. ТА40	tive crop reporting
Byers, J. H	service
Byrd, J. M	California olive conferenceF18
Byrnes, J. F	California redwood associationE86
Byrom, M. H	California wool growers association
	associationA42
Caballero, Arturo D151, 153	Calizanda Bensa, JoséD166
Cabral, Arlindo	Callister, G. JD238
Cabrera, A. L	Calvert, J
Cabrera Moreno, GerardoA22	Calvey, Sister M. ED166
Cadman, C. HD26	Cameron, E. J
Cadman, P. F	Cameron, Malcolm
Cailloux, MarcelD45	Caminho Filho, AdriaoD230
Cain, R. L	Cam, Gilbert
Cain, S. A	Camp, L. M
Caius, J. F	Camp, W. HD198
Calahan, C. L	Campanile, Silvia
Caldwell, J. CF137	Campau, E. J
Caldwell, J. SF221	Campbell, B. A
Caldwell, John	Campbell, Sir E. T
Caldwell, R. M	Campbell, F. L
Calhoun, W. TA148	Campbell, J. A
California Agricultural	Campbell, J. B
experiment stationF221	Campbell, J. C
California. Agricultural pro-	Campbell, RonaldF4
ducers labor committee	Campbell, T. G
California. Dept. of agricul-	Campbell, V
ture. Bureau of Chemistry02	Campbell, W. J
California. Dept. of agricul-	Campbell, W. L
ture. Bureau of dairy	Campbell, W. P
serviceF157	Campi, M. D
California. Dept. of agricul-	Campos, J. SD222
ture. Bureau of fruit and	Canada. Minister of
vegetable standardizationF172	Agriculture
California. State dept. of	Canada. Dept. of
educationA257	AgricultureF202
California. Bureau of	Canada. Dept. of Agricul-
marketsF53	ture. Economics DivisionA265
California. Dept. of public	Canada. Dept. of Agricul-
works. Division of water	ture. Marketing serviceA250
resourcesB52	Canada. Dept. of agriculture. Production service A237
	ome, riongeoron solvicovc)

Page	Page
Canada. Dept. of Agricul-	Cannon, ClarenceE45
ture. Science Service.	Canterbury Agricultural
Division of EntomologyC81	Centerbury Agricultural College, Lincoln 069,95;0122
Canada. Experimental farms	Cantrall. I. J
service. Tobacco divisionA233	Cantrall. J
Canada. Board of grain	Capps, H. W
commissioners. Grain research	Capt, J. CA28
laboratory, WinnipegF21	Caraiba, José
Canada. Dept. of labour A146,	Cardinell, H. A
163,229;F86	Cardon, C. P
Canada, Marketing service	Cardoso, J. G. A
Consumer sectionF146	Cardozo, Manuel
Canada. Marketing service.	Carey, H. F
Economics divisionF19	Carlevari, I. J. F
Canada. Marketing service.	Carlgren, Mauritz
Fruit and vegetable divF20	Carlsen, E. WA259
Canada. National advisory	Carlson, ChristineF9
beef committee	Carlson, F. W
Canada. Dept. of pensions and	Carlson, W. E
national health. Nutrition	Carman, H. J
servicesF36	Carnegie Institution of
Canada. Bureau of statistics.	Carnegie Institution of WashingtonD195,211
Agricultural branchA241,290	Carnes, Arvy
Canada. Bureau of statistics.	Carnes, Ernest
Census of industry.	Carothers, J. H
Forestry branch	Carpenter, F. M
Canada. Dominion bureau of	Carpenter, G. A
statistics. Census of industry.	Carpenter, G. D. H
General manufactures branch A106	Carpenter, R. D
Canada. Bureau of statistics.	Carpenter, S. J
Internal trade branchA252	Carpenter, W. EF104
Canada. Dept. of trade and	Carr, H. P
commerceA234	Carr. R. M
Canada. Wartime prices and	Carrera, C. J. M
trade boardA99, 281; F205, 211,	Carroll, A. HAl07
218, 224, 231, 236	Carroll, G. H
Canadian chamber of commerce.	Carroll, J. C
National chemirgic committee A46	Carruth, L. A
Canadian farm loan boardAl	Carslaw, H. S
Canadian society of	Carstens, M. W
forest engineers	Carter, C. W
Canadian society of forest	Carter, D. G
engineers. Committee on post-	Carter, H. V
war rehabilitation	Carter, J. C
Canas da Silva, Joaquim	Carter, J. E
Canfield, R. HE18,99	Carter, L. S
Canizo, José del	Carter, Marvin
Cann, D. R	Carter, R. H
Canned Foods Association	Carter, S. W
of OntarioF34	Carter, Walter
Canning, J. BF47	Carvajal, V. EF83
	Carvalho, M. B. de

Page	Page
Carvalho, R. de S	Chafee, Zechariah Jr
Carvalho, R. F. de 018, 21, 42	Chakravorty, A. K
Carver, W. H	Challenger, J. WE31
Case, H. C. M A153, 222, 273, 274; F69	Chalmers, Henry
Cashmore, A. B	Chamber of commerce of the
Cashmore, W. H	United States. Agricultural
Casós, G. A	dept. committeeA283
Uesos, G. A	Chamberlain, D. W
Cass, T. F. JrF4	
Cassels, J. MF47	Chamberlain, J. IF228
Cassi, E. D	Chamberlin, R. V
Cassil, C. C	Chamberlin, V. D
Cass-Smith, W. PD161,170	Chamberlin, W. H
Castell, C. HF148,193,237	Champion, H. G
Castellini, R. H	Chandler, L. L
Caster, A. B	Chandler, S. C
Castetter, E. FA4	Chandrasekhara Tyyar, S.ND21
Castillo Najera, Francisco A91	Chapin, W. E
Castle, E. S	Chapman, Allan
Castro, FranciscoF129	Chapman, C. J
Castro Biedma, Pedro	Chapman, H. D
Cataline, E. L	Chapman, H. H
Catcheside, D. G	Chapman, P. J
Catelli food products -coF228	Chapman, P. W
Castro Biedma, PedroF130	Chapman, R. A
Catheart, W. H	Chapman, V. J
Cation, Bonald	Chapman, W. H
Caudill, F. WF215	Chapple, E. D
Causey, O. R	Charf, J. M
Cavadini, R. A	Charles, D. R
Cave, M. S	Charles, Enid
Ceballos, Segundo A208	Charles, T. B
Ceballos y Fernandez de	Charlesworth, George
Cordoba, LuisD8	Chernley, F
Cecil, S. R	Charter, C. F
Cecil, W. JA77	Chartered surveyors!
Central anti-waste committee,	institution
South AfricaF227	Chartrand, O. A
Central landowners associa-	Chase, Agnes
tion. Executive committeeA84	Chase, F. E
Central states regional con-	Chase. F. M
ference of extension fores-	Chase, S. B
ters. Feb. 12-14, 1942El	Chase, Stuart
Central states regional exten-	Chatelain, V. EA216
sion conference on rural	Chatfield, CharlotteF194
youth, Ames, Iowa, 1941All1	Chatterjee, RD10,109
Ceylon. Conservator of	Chaturvedi, M. DE12
forestsE21	Cheadle, V. I
Carles Dishon Peagangh	Cheema, G. S
Ceylon. Rubber Research	Cheetham, C. A
BoardD176 Chace, E. MF80	Chen, En-Feng
Unace, L. M	Chen, K. K
Chada, H. L	Chen, Kan-Fan
Chadwick, L. C	Onon, Kan-Pan

	P- co
Page	Page
Chen, Luetta	Cist, F. M
Chen, S. Y	Claassens, C. C69
Chepil, W. SB18	Clapham, A. R
Cherian, M. C	Clapp, A. L
Cherlan, M. Office Alexander	Clapp, L. E
Cherrington, B. M	01app, 11 E A A 27 271
Cherry, T. D	Clarenbach, F. A
Cheston, E. RD43	Clark, C. A
Chevalier, Gaston	Clark, C. M
Chevrette, JosephD211	Clark, C. P
Cheyney, E. G	Clark, D. D
Oneyney, E. G	Clark, E. B
Chicago university	Clark, E. P
Chicago University	CT 3. T. A 220 D72
Round table	Clark, F. E
Chidester, M. S	Clark, F. J
Chiesa Molinari, 0	Clark, Geoffrey
Child, C. M	Clark, J. A
Childers, N. F	Clark, J d'A
Childers, N. I	Clark, J. HD119
Childs, E. C	Oralle, o. A. Digs
Chile, Ministerio de Agri-	Clark, K. G
culture. Departamento de	Clark, M. A
Sanidad Vegetal. Seccion	Clark, M. R
Zoologia Agricola	Clark, M. W
Chilean joint wages	Clark, N. L
commission	Clark, Noble
COMMISSION	Clark, R. C
Chilton, S. J. P	Clark, no Doorest Property
Chin, R. Q. P	Clark, V. RF3
Chinoy, J. J	Clarke, I. D
Chodat, Fernand	Clarke, J. F. G
Chopra, R. S	Clarke, J. L
Chorley, T. W	Clarke, M. C
Choussy, Felix	Clarke, S. ED21
Choussy, Felix	Clausen, C. P
Chow, C. Y	orausen, or re-
Christ, E. G	Clausen, R. T
Christensen, B. V	Clawson, Marion
Christensen, C. LA182,227	Claxton, PhilipB72
Christensen, C. M	Clay, HaroldF24,68
Christensen, G. R	Clay, Theresa
Christensen, J. J	Claydon, J. JF99
Our taken T D 017 17 01	Clayson, D. H. FD110
Christensen, J. R	Clayton, B. S
Christian, John L	Clayton, B. S
Christie, ArtB6	Clayton, C. F
Christophers, Rickard	Clayton, E. AF122
Christopherson, Ricardo A49	Clayton, E. E
Christopherson, WilliamF127	Clayton, H. G
Chrysler, M. AD213	Clayton, J
Chu, S. P	Clayton, R. J
Chucka, J. A	Clayton, T. M
onucka, v. A	Clearwater timber protective
Chupp, Charles	OTENTWATER CIMOEL DIOLEGIA
Church, J. EB32	associationE41
Church, V. H	Clement, Raymond
Cisneros, Alberto	Clements, F. WF3

Pag	e Page
Clemente, Federico Comez See	Cole, W. CF215,216,234
Gomer Clemente, Federico	Coleman, L. C
Clements, F. E	7000
Clements, H. F	
Clemmer, C. W	
Clemson agricultural collegeBS	Collins. E. R
Clemson agricultural college.	
Extension serviceF20	
Clench, H. K	
Clendenin, J. CAl	8 Collins, R. W
Clevenger, HomerAl 7	8 Collins, W. GE87
Clevenger, M. AF19	1 Collins, W. S
Clifford, Sir Bede	
Clift, L. F	2 Colman, JeremiahD125
Clifton, C. E	4 Colman, Wallace
Clinch, P. E. MDa	6 Colombia, Ministry of the
Cline. A. C	g national economy
Clore, W. JB48; D224, 236; F10	
Clouston, David	O Experiment StationDEI
Cloyes, Corrie	To Coloninon To Teces of the test of the t
Clute, W. N	o Colvard, D. W
Cobb. E. M	6 Colwell, R. N
Cobbe, T. J	
Cobley, L. S	9 Combs, L. R
Cocanower, C. DAla	7 Combs. W. B
Cochran, H. L	6 Comey. A. C
Cochran, T. C	Combs, W. B
Cochran, W. GDI	7 Comisión de defensa de la
Cockerell, T. D. A	ganaderia nacional, CubaA275
Cockerham, K. L	1
	o study of deforestation and
Cockerill, P. W	E omnaion in Africa
Codoni, M. R	Committee on agricultural
Codwise, P. W	Committee on agricultural education
Coe, F. MFl	Gommittee on the relation of
Coe, R. L	ol cot might to pariculture.
Coffee, W. BDl	electricity to agriculture.  Washington committee
Coggeshall, L. TC	Commoner, Barry
Cohan, Lucile	
Cohee, R. F. JrF1	T T
Cohen, Nellie	95 Valuers
Cohen, W. J Ale	
Cohn, D. L	33 Compton, L. E
Coiteux, Henri-LE	Compton, Wilson
Coke, J	Comstock, J. A
Coke, J	Comstock, W. P
Cole. A. C. Jr.	Ly Comamo, of Manager
Cole. A. C. E	II COUGITIES of Designation
Cole. C. E	23 Cone, Herman.
Cole. D. S	16 Conference on education for
Cole. P. T	21 war and peace, quantord
Cole. R. C	31 University, 1992,
Cole, R. O	90

Page	Page
Conger, J. TD184	Cooper, J. F
Congress of Americal Soviet	Cooper, J. R
friendship, New York	Cooper, W. C
Connaughton, C. A	Cooper, W. EEl
Connecticut. Agricultural	Cooper, W. S
experiment stationE78	Cooperative conference for
Connecticut. Dept. of	economics and sociology
agriculture	teachers, 1942
	Cooperative league of
Connecticut. UniversityA158	the U. S. AAl27
Conner, M. CA186	Cope, J. A
Connor, M. LAl2	
Conover, R. A	Copeland, E. B
Conoway, C. HA90	Copisarow, MauriceDll3
Conrad, C. M	Copley, G. H
Conrad, J. P	Copp, P. M
Conrad, W. E. FF19	Corbet, A. S
Constance, Lincoln	Cordner, H. B
Consulting committee of	Corey, Lewis
food processorsF79	Corey, S. M
Consulting committee on	Cornelius, D. R
nutritionF79	Cornwallis, Lord
Consumers cooperative	Corral, J. I
association	Correa, Alberto
Contreras Arias, AlfonsoD230	Correa, L. A
Converse, C. DDllO	Correia da Costa, Joaquin F96,100
Conway, H. MA87,151,183;F26,182	Correia Domingues, J. H A141;F129
Cook, A. S	Correll, D. S
Gook, C. W	Corry, J. A
Cook, E. N	Corson, J. J
Gook, H. T	Cortes, Francisco
Cook, H. W	Cortés P., Raúl
Cook, O. F	Cortési, Rodolphe
Cook, S. F	Cory, E. N
Cook, S. J	Cory, H. T
Cook, W. C	Cory, V. L
Cook, W. H	Cosbie, A. J
Cooke, G. BE25	Cosens, G. C
Cooke, W. BD151	Cosenza, A. V
Cooley, J. S	Cosgrave, L. M
Cooley, R. A	Cosgrove, P. C
	Cosper, L. C
Coombs, S. V	
Coombs, W. FEll	Correia da Costa, Joaquim
Coon, C. S	Costa, J. E. da
Coon, J. M	Costa, M
Coons, G. H	Costa, Orlando
Gooper, A. WB12;F185	Costa, R. G023
Cooper, B. A	Costa Lima, A. da
Cooper, E. L	Costanzo, G
Cooper, Edward	Costello, C. H
Cooper, F. HD178	Costello, D. F
Cooper, Gene	Oottam, H. R

Page	Page
Cotton, R. HD186	Creech, H. M
Cotton, R. T	Creek, C. RA14, 27, 40, 261; F20
Cotton, W. P	Creighton, J. T
	Crenshaw, JessF20
Cotton board, Argentina See	Crensnaw, Jess
Argentina, Junta nacional	Cressler, Lawrence
del elgodon Couch, J. N	Crick, W. FA109
Couch, J. N	Crile, Lucinda
Couchman, RobertF146	Orin, R. F
Coughlan, G. WF50	Cripps, L. H
Coulter, C. HE42	Cripps, Sir Stafford
Coulter, F. C	Crist, J. W
Coulter, J. W	Crist, R. E
Council, J. C	Critchlow, H. T
Council for Pan American	Croce, F. M
democracy	Crockett, S. P
Courtine, Jean	Croft, A. R
Coutant, F. RAl2	Croizat, Leon D1, 3, 44, 125, 159, 199
Coutinho, J. O	Croker, D. M
Covas. GuillermoD9	Crombie, A. C
Cowan, D. R. G	Cromer, D. A. N
Cowen, J. R	Cromer. S. S
Cowgill, G. R	Cromwell, B. T
Cowie, G. A	Crone, G. RAl81
Cowlin, R. WEll,45	Cronquist, Arthur
Cox, A. B	Cronshaw, H. BF90
Cox, A. J	Crooks, D. M
Cox, C. E	Croom, C. W
Cox, G. N	Crosby, Joe
Cox, J. A	Crosby, N. SE31
Cox, M. B	Crosby, R. JB17
Cox Balmaceda, RicardoAl20	Crosier, Willard
Cozzens, A. B	Cross, A. T
Cozzo, Domingo	Cross. F. C
Craegar, D. B. See	Cross, G. L
Creager, D. B.	Cross, MarcF197
Crafts, A. SD159	Cross, Ruth
Crafts, E. CE16	Cross. W. E
Craig, G. H	Crossley, E. LF51
Craig, J. CE6	Croucher, H. H
Craig. L. CD156	Crow, RayB8
Craig. R. B	Crow, W. CF91,151
Craig. R. T	Crowdy, S. H
Crandall, L. B	Crowell, I. H
Grane, B. V	Crowley, E
Crane. C. EBb	Crowther, E. M
Grane. H. LA89	Crowther, F
Grane, M. B	Crowther, Geoffrey
Cranwell, L. M	Cruellas, JoseD84
Crawford, C. L	.Cruess, W. VF18,19,58,59,109,168
Crawford, D. C	Cruikshank, J. WE64
Crawford, J. C	Crum, W. L
Crawford, W. R	Cruz Garcia, Angel
Cray. R. E	Cuatrecasas, JoséD98
Creager, D. BD23,125,173,227	Cubas P., RafaelD183

Page	Page
Cuénod, Auguste	Damrau, FredericF92
Culbertson, J. O	Dancaster, E. A
Culbertson, R. E	
Culler, C. F	Daniel, E. G
	Daniel, F. P
Cullinan, F. P	Daniel, F. H
Cullison, A. EA152	Daniel, H. A
Culliton, J. W	Dannecker, KE25
Culpepper, C. WD82;F221	Dansereau, PierreD104
Cummin, G. BD6	Darley, Sir Bernard
Cummings, KatharineD168	Darley, E. F
Cummings, M. BF16	Darlington, C. D
Cummins, C. BD43	
Cunin, GilbertD168	Darlington, H. C
Cunningham, J. B153, 222, 268	Darrow, G. M
Cunningham, L. C	Das Gupta, N. C
Cunningham, R. M. JrF47	Dass, C. M
Curran, C. H	Datta, P
Currence, T. M	
Current, Ruth	Daugherty, C. R
Curtis, Hugh	Davenport, R. W
Curtis, J. T	Davey, Reginald
	Davey, T. H
Curtis, L. C	
Curtis, LavadaF123	Davidson, EF15
Curtis, W. H	Davidson, G. F
Curtiss, W. M	Davidson, J. B A268; B6, 39, 44,
Cushing, E. C	64; 045, 62
Cushman, C. GB81	Davidson, John
Cutak, Ladislaus	Davidson, S. F
Cutkomb, L. K	Davidson, W. A
Cutler, G. H	Davidson, W. G
Cutler, H. HF108	Davies, D. G. L
Cutright, C. R	Davies, P. G
Cutter, V. M. Jr	Davies, Vernon
	Davies, William
Dachnowski-Stokes, A. PD50	Davis, B. H
Dade, R. H. F	Davis, C. M
Dahlberg, A. C	Davis, Calvin
Dahle, C. D	Davis, Consett
Dahllof, T. G	Davis, D. H
Dahms, E. G	Davis, D. J
Daigh, F. C	Davis, E. B
Daines, r. H081; D69, 119, 223	
Dainton, B. H	Davis, E. W
Dairy industries supply:	Davis, F. E
associationF218	Davis, G. B
and the state of t	Davis, G. K
Dakin, M. EF224	Davis, G. N
Daley, J. T	Davis, H. S
Dalgety and co. 1td	Davis, J. G
Dallman, A. A	Davis, J. H. Jr
Damasceno, Reinaldo	Davis, J. J
Dambach, 6. 4	Davis, J. S
Dammers, C. M	Davis, K. R
Dampf, Alfonso	Davis, L. L
	Davis, M. BF109, 220, 221, 223

	***
Page	Page
Davis, R. B	Delgado de Garay, AlfonsoC40
Davis, S. H. Jr	Delisle, A. LD110
Davis, W. A	Delisle, RochE6,77
Davison, HowardB15, 90	Dellazoppa, J. GD157
Davison, R. P	De Loach, D. B
Dawson, R. F	DeLong, D. M
Day, B. B	DeLong, G. C
Day, DorothyD159	Delos
Day, F. H	Delphey, C. C
Day, M. F	Delta and pine land co
Day, P. R	Delta councilAl3
Dayton, W. A	Demaree, DelzieD104
De, R. N	Demaree, J. B
Deakin, G	Demerec, M
De Alba, PedroD196	Deming, G. W
Dean, H. A	Demmon, E. L
Dean, M. V	
Dean, R. W	Dempsey, P. W
Dean, V. M	Dench, L. A
Dean, W. E	Dengler, Alfred
	Denison, F. CD27
Deane, L. M	Denning, J. A
Deane, M. P	Dennington, A. R
Dearborn, R. BD16	Dennis, A. C
Dearstyne, J. EF155	Dennis, R. W. G
Deaver, Harlan	Densmore, M. LF24
De Bach, Paul	Dent, T. VD15
Decartes, S. LF85	Deonier, C. C
Decker, G. C	DePuy, R. M
Decker, Peter	DeSanctis, A. G
Défago, Gérard	Descartes, S. L
DeFelice, Domenic	Descole, H. R
De Forest, Howard	DeShazo, Thelma
De Forrest, Jack	Deshpande, G. S
DeGeer, M. WB40	Desjardins, AlbertE88
De Graff, H. F	Desmireanu, V
De Gryse, J. J	Dethier, V. G
De Haas, J. A	Dettweiler, Christian
Dehn, Madeleine von	DeTurk, E. E
Dehority, G. LF110	Detwiler, S. B
De Jong, E. van ZA135	Deubler, M. J
DeLapp, WarrenB24	Deutsche gesellschaft für
De Lashmutt, F. S	fettforschungF56
De Laval separator companyB82	De Vall, W. B
Delaware. Agricultural	Devries, W. E
Experiment StationD217	Dewberry, E. BF56
Delaware. State Board of	Dewey, R. L
AgricultureD215	Dewey, V. CDlo2
Delaware. State forestry	De Worms, C. G. M. See
commissionEl	Worms, C. G. M. de
Delaware. University. Bureau of	Dexter, S. TD21
economic and business	Dhareshwar, S. R
research	Diachun, StephenD178,231
Dolfin Figueroa, ManuelD131	Daniel Cholings

	Demo
Page .	1860
Diamond, I. S	Dodd, R. I
Dias, Emmanuel	Dodge, A. WD130
Dias Antunes, Francisco	Dodge, P. JF10
Diaz, HectorD179	Dodson, G. MA183
Dichgans, Hans	Dohanian, S. M
Dick, A. T	Doherty, R. PF2
Dick, J. E	Doidge, E. M
Dicke, R. J	Doig, J. L
Dickerson, I. W	Doll, G. B
Dickerson, W. H. JrB2	Doll, R. J
Dickey, H. C	Doman, Nicholas
Dickey, J. B. R	Domingo, W. E
Dickey, R. D	Dominican Republic. Secretaria
Dickson, G. H	de estado de agricultura,
Dickson, G. H	industria y trebajoF123
Dickson, J. GF117	Thursty & creation of the confidence of the conf
Dickson, J. R	Dominick, C. B
Dickson, R. C	Doner, M. H
Dickson, WB37	Donisthorpe, Horace, C15, 38, 51, 75, 93
Diddell, M. W	Donnelly, MauriceBlS, 30, 78;
Diebold, C. HB13	D33,86
Diehl, H. CF84,115	Donohoe, H. C
Diemer, J. A	Donovan, P. J
Di Fulvio, A	Doran, C. W
Dill, F. E	Dore, Valentino
Dille, J. M	Dore, Valentino
Diller, J. D	Dormen, K. WE85
Dillon, E. S	Dorn, F. L
Dillon, L. S	Dörr, R. E
Dimitri, M. J	Dorsey, C. K
Dimock, A. W	Dorsey, M. J
Dinwiddie, CourtenayA37,270	Dorsey, R. C
Dipman, C. W F141	Dosch, E. F
District of Columbia. Council	Dos Passos, C. F
of social agencies	Dossick, J. JA197
Ditman, J. A	Dostal, R
Ditman, L. P	Doten, S. B
Dittman, A. L	Doty, D. M
Dixon, H. N	Doucette, C. F
Dixon, J. F. CF126	Dougherty, EmmetF22,118
Dixon, R. J	Doughty, J. L
Dixon, W. J	Douglas, Geddes
Doan, F. J	Douglas, J. R
Doane, D. H	Douglas fir plywood
Dobbins, T. EF143	association
Dobbins, W. E	Douglass, J. R
Dobbs, C. G	Douglass, John
Dobie, J. B	Dove, W. E
Dobie, J. F	Dow, G. F
Dobrow, M. CE51	Dow Chemical company
Dobzhansky, Th	Dowdell, R. S
Dodd, J. D	Dowell, A. A
Dodd, N. E	Dowling, G. B

Page	Page
Down, E. E	Dunkle, M. B
Downes, R. G	Dunlap, A. A
Downing, J. C	Dunlan Knight
Downs, A. A	Dunn, E. B
Dowson, W. J	Dunn, J. A
Doyle, H	Dunn, W. J
Doyle, JD12	Dunnahoo, G. L
Drabble, JF70	Dunster, B. P
Drabenstott, H. OF71	Duplan, J. H
Drake, C. J	Du Plessis, C
Drake, V. C	Du Pont, H. F
Dreborg, Henrik	Du Pont de Nemours, e. I. &
Drechsler, CharlesD61,151,202	company, Wilmington, Del.,
Dreesen, W. H	Electrochemicals Dept
Dreibelbis, F. R	DuPree, Minter
Dreisbach, A. R	DuPree, WeldonF42
Dreisbach, M. BF195	Dupuy, A. P
Dressel, P. L	Duran M., Leonidas
Drew, W. B	Durand, J. D
Drewry, C. R	Durfee, S. T
Drews, Harry EF74,131	Durham, Walter
Drews, Harry E	Duryee, W. B
Drewson, Pierre	Dusenberry, W. H
Dreyfus, Andre	Dust of the second of the seco
Drobkov, A. A	Dustan, A. G
Drosdoff, MatthewD22, 226	Dustan, G. G
Drouet, FrancisD103	Dutch East India CompanyA135
D'Rozario, A. M	Dutch, Oswald
Druce, Gerald	Du Toit, R
Drucker, P. F	Dutt, B. K
Drury, James	Dutt, N. L
Duarte, J. P	Dwinell, R. B
Duarte, P. J	Dwyer, J. D
Duarte de Barros, WD2	Dyal, Sukh See
Dubois, L. de GE15, 96	Sukh Dyal Dyas, E. D
Duddy, E. A	Dyas, E. D
Dudley, H. C	Dyer, R. E
Duerden, HD203	Dyer, R. M. Jr
Duesler, Charles	Dyke, I. S
Duffee, F. W	Dykes, J. C
Dugas, A. L	Dykstra, T. P
Duley, F. L	Dykstra, WalingAlO
Bumbleton, L. J	Dzassokhov, G. S
Dummeier, E. F	
Dunbar, C. O	Eames, A. J
Duncan, A. G	Earle, F. MAl88
Duncen, A. O	Earley, J. S
Duncan, E. N	Earnshaw, F
Duncan. I. J	East Africa Agricultural
Duncan, O. D	Research Station, AmaniD63
Duncan, R. E	Easter, E. CFl
Dunegan, J. C	Easter, S. S
Dungan, G. H	Easterbrook, L. F
Dunham, W. E	Eastern Cooperative LeagueA251

Page	Paga
Eastern Frozen food	Eickelberg, E. WF151
association, Inc	Eickner, H. WE48
Eastman, E. R	Eide, P. MCll
Eastman, J. BF227	Eidt, C. C
Eastwood, Alice	Eisenhower, M. S
Eastwood, H. WD29, 81, 132; F167	Ekstrom, V. AF222
Eastwood, T. M	Elgabaly, M. M
Eaton, A. K	Eliot, Nevill
Eaton, C. BE26	Elishewitz, Harold
Eaton, J. WA22	Elkinton, C. M
Eaton, S. V	Ellenwood, C. W
Eaton, T. H. Jr	Ellingson, N. J
Ebling, W. H	
Echeagaray Bablot, LuisD136	Elliott, CharlesE31
Echeverri Y., Hernán	Elliott, CharlotteD16
Eck, E. M	Elliott, E. S
Eckermann, Harry vonE39	Elliott, F. F
Eckert, P. S	Elliott, J. A
Eckler, A. R	Elliott, RichardA20
Ecklund, O. F	Elliott, W. Y
Eckstein, F	Ellis, B. REl2
Eddy, G. W	Ellis, H. RD205
Eddý, H. L	Ellis, J. H
Edelman, B. S	Ellis, J. W
Eden, A. B	Ellis, N. K
Edesio, irmão	Ellis, N. RF127
Edgar, A. D	Ellis, P. W
Edgecombe, S. W	Ellis, R. W
Edgerton, C. W	Ellison, Lincoln,
Edgerton, E. R	Elmer, L. A
Edgerton, L. J	Elmore, J. C
Edgington, B. D	Elrod, R. P
Edlefsen, N. E	Elson, Jesse
Edlin, H. L	Elsworth, R. H
Edminster, L. R	Elton, Charles
Edmundson, W. C	Elvehjem, C. A
Edwards, A. R	Elwell, H. MB37
Edwards, D. C	Ely, M. LA197
Edwards, E. T	Embree, GlennF178
Edwards, GenevaF81	Emden, F. I. van
Edwards, H. T	Emerson, R
Edwards, J. D	Emerson, Robert
Edwards, K. B	Emm, L. HF141
Efferson, J. N	Emmert, E. M
Eggers, E. R	Emslie, W. R
Egler, F. E	Emsweller, S. L
Egloff, GustavAl78	Enan, Hussein, bey
Ehrenstein, Maximilian	England C I
Ehrlich, John	England, C. J
Ehrlich, MelvilleF225	English, Harley
Eichel, BertramD109	Enke, Stephen
Eichler, Wolfdietrich023,99	Enlow, C. RB2
244, 110224200120111111111111111111111111111	Enns, Wilbur

Page.	Page
Ensminger, L. E	Ewing, H. E
insminger, in the state of the	Ewing, J. A
Ensminger, M. EAllo;F127	Exper, BeatriceDl01
Enzie, W. D	Ext, W
Ephrussi, Boris	Ext, Werner
Epling, Carl	Eyles, D. E
Epstein, A. K	marker by E. M. C. Di 53
Epstein, Emanuel	Eyles, M. S
Erb, Walter	Eyster, H. C
Erdman, H. E A34; F26, 27	Ezekiel, MordecaiAl03
Eredia. Giacinto	Ezekiel, W. N
Erichsen. C. F. E	Ezell, A. I
Erickson, E. L. Dill4	מו מ
Eriksson, SigurdD84,184,185	Faberge, A. C
Erisman, J. L. F35	Fabian, F. WF174, 220, 224, 237
Erlander, Tage	Tans. H
Erlanson, C. O	Faggot, Jacob
Erwin, A. T	Fahev. J. E
Esau, Katherine	Fahey. H. N
Esbo, HaraldD175	Fair. A. E. H.,.,,,,
Escauriaza, Ricardo de	Fairbank, J. P
Escherich, K	Fairbanks, B. W
Espinosa, ReinaldoD161	Fairchild, DavidD132,173,178,179
Espinosa B., M. RD132	Fairchild, G. B
Esplin, A. C	Fairchild, H. P
Esplin, A. U. 365	Fairchild, S. M
Esplin, A. L	Fakler, Herman
Esselin, W. B. JrF21.	Falconer, J. I
Essen, Warner	
Essig; E. 0	Falk, I. S
Etchells, J. L	Falkner, M. H
Etheredge, J. CF189	Fano, U
Etheridge, W. C	Fanti, Mary
Etter, H	Faria, C. V. de O
Eudaly, E. R	Faria, Raul de
Eva, W. J	Farlow, F. D. Jr
Evang, KarlF139	
Evans, A. W	Farmers educational and cooper-
Evens, Durrell	ative union of AmericaA2, 54
Evans, F. C	Farmers union grain terminal
Evans, Gwilym	association
Evans, J. A	Farmers union livestock
Evans, J. K	commissionF125
Evans, J. W	Farnsworth, H. G
Evans, R. MF10	Farquhar, N. GE93
Evaporated milk association,	Farr, R. HF208
ChicagoFl00	
Evenden, J. C	Farrand, Mrs. Max
Everett T. H	Farrar, M. D
Everitt, E. B	Farrington, C. CAl6
Evers, C. F	
Everstine. C. N	Terron, to
Eversull, F. LA52	
Ewalt, H. P	Fassett, N. C
Ewan, Joseph	1. Wallbook Mercel

1	Page	Page
,	Faught, M. CF192	Fessenden, G. R
	Faulkner, R. P	Fetterolf, H. C B21
	Faure, J. C	Feustel, I. C
	Fausett. A	Feutz, FredF162
	Faust. E. C	Feytaud, Jean
	Faustini, John	Fialho da Motta, JulioF124
	Favre, C. E	Fibreboard products, inc F204
	Fawcett, G. L	THE -1- TT A ACC 151
		71 - 27 7 7
	Fawcett, K. IF58	Fiedler, E. L
	Fay, A. CF163	Fiedler, M. L.
* *	Fedorova, N. J	Field, C. P. Dl20
	Fehlberg, E. RF57	HTGIO. No Vacanasasasasasasas ATT
	Feis, Herbert	Fike; L. H
	Fejér, George	Filer, W. P
	Feld, JacobB73	Filinger, G. A
	Feldman, A. W	Filley, H. C
	Feldman, MauriceF149	Findley, W. P. K
	Feldmann, Jean	Finer, Herman
• 1	Feller, C. R	Fink, D. S
	Fellers, C. R	Finletter, T. L
	Fellman, DavidF87	Firbas, Franz
	Fellner, William	Fischer, IdaD102
	Fellows, I. FE81;F208	Fischer, R
	Felt. E. P	Fishburn, C. C
	Feng. L. C	Fisher, C. D
p 4	Fenne, S. B	Fisher, D. C
	Fennell, T. A	Fisher, Ellsworth
	Fennelly, J. F	Fisher, G. M
	Fenner, C	Fisher, R. J
	Pergestad, M. LF115	Fishman, Myer
	Fergus, E. N	Fiske, FredF165
	Ferguson, G. E	Wiske P. M. B.
	Ferguson, G. V	Fitzgerald, G. A
	Ferguson, R. H	Fitz-Gerald, M. E
	Ferguson, W. S	Fitzgerell, M. G
	Fernald, H. T	Flake, J. C
	Farnald, M.L D3, 8, 105, 149, 200, 207	Flamm, I. H
	Fernau-Nunez, M	Flanagan, DouglasF162
	Fernandes, C. S	Flanders, S. E
	Fernandes e Silva, RaymundoD81	Flavin, T. J
	Fernandez, Anatasio	Flaxman, E. M
	Fernandez, Ramon	Flay, A. H
	Fernandez Usubillaga,	Flemion, Florence
	Jorge	Fletcher, F. W
	Fernando, MD14	Fletcher, J. E
,	Fernholz, D. L	Fletcher, L. J
	Ferrand, M	Fletcher, P. W
	Ferreira Filho, J. C	Fletcher, T. B
13	Ferris, C. A	Flint, W. P
		Flintoff, R. J
	Ferris, G. E	Flood, Francis
	Ferris, G. F	Flor, H. H. D226
	Fessenden, D. W	Flor C., Francisco
	1:3	Taranta and the same and the same

Page	Page
Florida, Forest and park	Fox, Irving
Florida. Forest and park service	Fox, Kirk
Florant, L. C	Frahm, E. D. G
Florida State Plant Board063	Frampton, V. L
Flory, E. L	França e Silva, ArménioF185
Flournoy, F. R	Franceschi, C
Floyd, L. T	Francis, G. M
Flynn, Molly	Franck, Louis
Foa, MarioE7	Francke, D. E
Fogel, SeymourD110	Francken, John
Foley, D. J	Francklemont, J. G
Folsom, Donald	Franco, J. do A
Fonseca, J. P. da	Francoeur, J. L
Font Toledo, Salvador	Frandsen, W. R
Food processors' conference,	Frank, BernardB23
Chicago, Dec. 1942	Frank, R. L
Foods requirements committee	Frankel, EvaF139
F136	Franklin, A. H
Foot, D. M	Frantsesson, V. AD177,183
Foote, R. JF211	Frantz; P. D
Forbes, R. D	Fraps, G. S
Forbes, W. T. M	Fraser, Alice
Ford, E. B	Fraser, C. FA226
Ford, E. S	Fraser, F. C
Ford, H. W	Fraser, F. W
Ford, K. A	Fraser, J. G. C
Ford, O. W	Fraser, W. O
Foreign policy association,	Fraser, W. P
incorporated	Frauendorfer, Sigmund vonD41
Forgacs, JosephF107	Frazee, W. C
Forrest, Ken	Frazier, J. C
Forsling, C. LE3	Frazier, W. C
Forster, E. H	Frazier, WilliamF162,163
Forster, G. W	Freak, G. A
Forster, T. L.,	Frear, D. E. H
Forsyth, F. H	Frederick, J. G
Fortas, Abe	Fredrick, J. M
Foster, A. S	Free, G. R
Foster, CrestonA183	Freeland, Roy
Foster, H. HD178	Freeman, T. N
Foster, W. TA93	Freeman, T. R
Foulger, J. H	Freeman, W. H
Fourment, Pierre	Freitas, J. F. Teixeira de, See
Fouts, E. L	Teixeira de Freitas, J. F.
Fowler, A. B	Freitas, M. M. de
Fowler, Bertram	French, C. RE17
Fowler, B. B	French, E. R
Fowler, H. L	Fresa, Roberto
Fowler, M. EE95	Frey, C. N
Fox, H. M	Frey, R. W
Fox, H. R	Frey, W
Fox, Henry	2 200 1 110 110 110 110 110 110 110 110

Page	Page
Friar, H. F	Gaines, E. M
Frickley, Edwin,	Gaines, J. C
Friederichs, Karl	Gaines, R. C
Friedgen, A. E	Gaines, W. AAlos
Friedman, B. A	Gainsbrugh, M. R
Friedman, LeoE33	Galbraith, J. KA281.
Friedmann, Herbert	Galer, Frank
Friedrich, Anton	Galloway, G. BA225
Friend, Irwin	Galloway, Z. LF48
Friesen, GeorgD108	Gallup, GladysA24
Frischknecht, Carl	Galston, A. W
Fritsch, F. E	Galvão, A. L. Ayroza,
Fritz, Emanuel	Gamble, Reginald
Froeschner, R. C	Gambrell, F. L.,
Frohne, W. C	Gammon, F. LB2
Frolik, E. F	Gammon, NathanD110
Frömel, W	Gampell, S. SF180
Fronk, W. D	Gandhi, S. R
Frost, A. M	Gangemi, Lello
Frost, B. M	Ganguli, BirendranathAll9
Frost, Finn	Gannett, Frank
Fruit processing committeeF221	Gantt, P. A
Fry, H. S	Garber, Edward
Frye, W. M	Garces Orejuela, CarlosD179
Fryer, H. C	Garcia, M. L. Conçalves See
Fuchs, A. W	Concalves Garcia, M. L.
Fuchs, Paul	García Quintero, A
Fuchs, Walter	García Rada, GermánD17,117
Fuelleman, R. FD170	García Romero, AntonioDll5
Fuellman, R. F	Gardiner, G. IA168
Fulford, Margaret	Gardiner, J. GA47
Fuller, G. H	Gardiner, RolfA174; E63
Fuller, H. S	Gardner, C. A
Fullilove, W. T	Gardner, H. HB38; D63
Fulton, J. P	Gardner, J. L
Fulton, R. A	Gardner, M. W
Funk, E. M	Gardner, RobertD137
Funk, Walther	Gardner, V. R
Funkhouser, W. D	Condron Military
Furlong, J. RF155	Gardner, Willard
Furnas, C. C	Garner, F. H
Things C M	Garnett, W. EA284
Furnas, S. M	Garrett, GaretA107
Furniss, R. L	Garrett, O. F
Futral, J. G	Garrett, V. de AE97
Ø 33 - 3 T - 25	Garriss, H. RD234
Gabbard, L. PA287	Garvin, W. JFl04
Gaber, GE28	Gary, W. Y
Gabrielson, I. N	Gasser, Elba
Gaddis, C. H	Gaston, H. PF74
Gage, C. A	Gaston, T. LA259
Gage, C. E	Gates, F. C
Gahinback, Johannes	Gates, MaudF135

	TO - 000	Page
	Page	Gibbins, E. G
Gates, Ward	. E149	Glooms, M. G
Gattoni, L. A	6;D221	Gibbons, N. EF131
Gauch, H. G	D30,31	Gibbs; J. S
Gauch, H. G	D25	Gibson, A. J
Gault, Lelah	* * TITOD	Gibson, C. A
Gautheret, R. J	D213	Gibson, D. L
Gavett, Weston	B66	Gibson, E. T
Gavrilova, Claudia	F46	Gibson, H. L.
Gaxiola, Javier, jr	A127	Gibson, H. R A191
0 - 0 B		Gier. L. J
Gay, C. B. Gay, F. J.	029	Giese, Henry
		Giesecke, Fritz
Gayford, G. W.	1275	Gieseker, L. F
Gaylord, D. V	TES	Giffey, L. O
Gaylord, F.	B67	Gifford, E. M
Gearheart, Hatler	TCO.	Gilbert, Milton
Geesaman, D. W.	מאת	Gilbert, Milton. A75
Gayford, G. W. Gaylord, D. C. Gaylord, F. C. Gearheart, Hatler. Geesaman, D. W. Gehenio, P. M. God takes D. G.	T-C	Gile, B. M
Geijskes, D. C	2010	Gile, P. L
		Giles; Norman
Gelber. Sidney	· · · DITI	Giles, RichardA225
C		Gillam, A. E
institute	F.138	Gillern, C. von
Commin Acricultural experi	gardi.	Gillespy, T. G
ment station	A40; D10	Gillette, J. M
Georgia. College of agricul-		Gilliland, G. B
ture Poultry husbandry an	ia.	Gilly, C. L
- mi aultural engineering 0	re-	Gilman, Edgar
nortments	FOG.	Gilmore, A. B
Clare to San away		Gilmore, J. W
Gerber, R. M. Gerbi, Antonello. Gerdes, F. L.	B90	Gilster, A. E
Combi Antonello	A208	Ginai, M. AD70
Company F T	.B38,39	Giner Mari, J
		Ginsburg, J. M
Gericke, S	D87	Girard. James W
Germany. Reichsministerium		Giridlian, J. N
für ernährung und landwir	t	Cichomo H. Tillian 19
schaft	A40	Giscafre: Lorenzo
A Desabaron retigno		Ginricich, N. M
A 2 A 2		Ginsennia Parla
Gershoy, Alexander	.070.82	Ginllin, C. M
Gertler, S. 1.	E83	Glabau: C. Assassassassassassassassassassassassassa
		Glaser R. W.
Gescher, N. von.	E99	Glasgow, Hugh
Gescher, M. Von. Gese, E. C. Gessner, A. L.	T35	Glass I. S.
Gessner, A. L	A281	Glasscock, H. H.
Gettell, R. G	D55	Glasscock, R. S
Gettner, H. H	063	Glassman, Sidney
Getzendaner, C. W.	F52	is removed india Samuel
Ghiggoile, O. A		Glasstone, Violette
Chara III P		010000000000000000000000000000000000000
Charl S Manager		GIAZUIIOV, 1.
Ghosh, Tarasankar	A71	Glendenning, MarkF173
Gibb, D. B.		areimenintrie,

Page	Page
Glendenning, ReginaldD25	Goodale, Ralph
Glenn, J. B	Goodding, T. H
Glesinger, Egon	Goodearl, G. PA158
Glock, D. P	
	Gooden, E. L
Glover, Katherine	Goodhart, Robert
Goding, K. H	Goodhart, R. S
Godoy, E. FD16	Goodhue, L. D
Godsil, H. CFlo5	Goodman, A. M
Godwin, D. P	Goodman, G. JD200
Godwin, GordonE47	Goodman, L. W
Godwin, EarryD8	Goodnight, C. J
Godward, MD50	Goodnight, M. L
Goepfert, G. J	Goodrich, D. F. J
Goeser, P. AF125	Goodsell, O. E
Gösswald, Karl	Goodspeed, T. H
Goetsch, Wilhelm	Goodwin, M. H., jr
Goettsch, W. J	Goodwin, R. H.,
Goffart, H	Goodyear, Hal
Goffart, Hans	Gopal, M. H
Gold Coast. Dept. of Agri-	Gordon, Dudley
culture	Gordon, E. LD209
Gold Coast (Colony). Forestry	Gordon, S. A
deptE21	Gordon, W. A
Goldberg, MaxF94	Gordon Beardmore coF221
Golden, C. SA163	Gore, U. R
Golden, H. Q	Gore, W. G
Golding, N. S	Gorgaline H R
	Goresline, H. E
Goldmann, Franz	Gorham, R. P
Goldmann, J	Gorin, M. HD10
Goldsmith, Clarance B55	Görnitz, K
Goldaton F F	Gorrell, F. LF37
Goldston, E. F	Gorrie, R. M
Gollan, Josue (H.)D55,84,85	Gortner, R. A
Gollmick, FriedrichDi20	Goss, A. S
Gomes, J. G	Goss, H. W. See
Gomes, Raul	Goss, R. W
Gómez, L. AD233	Goss, R. W
Gómez Clemente, Federico	Goss, W. H
Gomez Menor 0., J	Gossard, A. CD19
Gomez y Gutiérrez, AgustinD54	Gosselin, Charles
Gonçalves, C. R	Gottlieb, DavidD133
Goncalves Cargica, M. LF96	Gottman, JeanA256
Gonzalez, A. de J	Gottschalk, F. W
González, J. M	Gottwick, R
Gonzáléz Gomez, Cesar	Götz, Bruno
González Guerrero, PedroD153	Goudiss, C. H
González H., Gonzalo A31, 36, 41, 230	Goulart, M. D
González Sol, Rafael	Gould, B. S
Gonzélez Bonilla, L. A	Gould, F. W
Gooch, F. W	Gould, H. P
Good, Eugene	Gourieva, A. M
Goodacre, W. A	Gourley J. H. Die co. co.
′	Gourley, J. H

<u>Page</u>
Gt. Brit. Ministry of Agricul-
ture and Fisheries
#1.14
Great Britain. Ministry of
food
Great Britain. Ministry of
labourF85
Great Britain. Parliament.
House of commons. Select com-
mittee on National expendi-
tureAZ41
Great Britain. Dept. of scien-
tific and industrial re-
searchE16,68,87,89,92,96,97
Greathouse, G. A
Greaves. T
Greaves, Vera
Greeley, R. B
Greelev W. B.
Green F J
Green. P. L
Green R. G
Greenawalt, R. D
Greene, H. C.
Greene. R. E. LALDE
Greene. S. H
Greenlaw J. P.
Greenway, P. J.
Greenwood, D. E
Greer. S. R
Grefe, R. FE87
Gregory, A. L
Gregory, C. T
Greiner, H. LA68
Grenier, P
Grensted, L. W
Greulach, V. A
Greve, E. W
Grey, L. P
Grierson, W. A
Griesinger, RudolfD127
Griffee, FredA115
Griffin, E. L
Griffin, H. P
Griffing, W. C
Griffith, A. L
Griffith, R. BD225
Griffiths, J. T., jr
Griggs, R. F
Grigsby, S. E
Grimmett, R. E. RA162;D77
Grinenco, I
Griswold, S. B

Page	Page
Grizzard, A. L	Gunther, C. E. M
	Gunther, C. M. Marketter and Co.
Grodsinsky, LeonD16,203	Gunther, F. A
Groenou, H. B. vanE36	Gupta, P. S
Groffith laboratories	Gusler, Gilbert
Groggins, P. H	Gustafson, A. F
Groh, HerbertD105	Gustafson, F. GD178
Grondal, B. L	Guthrie, J. AAl2, 148
Grondona, E. M	Guthrie, M. LF48
Grondona, L. S	Gutierrez, R. JE88
Groom, B. E	Gutiérrez Escobar, JorgeA181
Groskin, Horace	Gutiérrez Marin, Rafael
Gross, D. L	Guy, R. E
Gross, M. Z	Gwatkin, R. D. S
Gross, N. C	
Grottian, WalterE81	Haag, ErwinD205
Grout, A. J	
	Haag, H. M
Grover, D. WFl35	Haag, J. R
Groves, A. B	Haas, T. PD147
Grubb, N. H	Haavelmo, Trygve
Gruber, C. L	Haberler, GottfriedA289
Grüger, R	Hackleman, J. C
Gryse, J. J. de See	Hadary, GideonF50, 157
Gryse, J. J. de	Haddon, C. B
Guaranty Trust company	Haddow, A. J
of New YorkF203	Haddow, W. R
Guedes, Mario	Haden, C. A
Guenier, Philibert	Hadorn, Charles
Guenther, E. S	Hadsel, W. N
Guenther, ErnestD167,209,	
222;E89	Hadsell, R. S
Guerra, RamiroA232	Haenseler, C. M
Chamber C A	Hafner, F. HF31
Guesmer, G. O	Hagelstein, Robert
Gussow, H. T	Hagen, V. W. von
Guest, PaulD19	Hagenstein, W. DE56
Guggedahl, AlbertF126	Hagood, M. J
Guido, MarioA133	Hahn, G. G
Guilbert, H. R	Hähne, Hans
Guilford, M. J	Haig, DermanD157
Guillemonat, AE97	Halscher, C. E
Guimaraes, L. R	Haist, A. H
Guinier, PhilibertD209	Halbrook, E. R
Guiscafre Arrillaga, JaimeD233	
Guise, C. H	Haldar, SD212
Gulick, Luther	Hale, E. B
Call: D F	Haley, D. E
Gull, P. E	Hall, C. C
Gumbel, E. J	Hall, D. G
Gunder, D. F	Hall, E. ED23
Gunderson, Harold	Hall, F. L
Gunn, C. K	Hall, F. T
Gunn, R. V. ed	Hall, H. S
Gunston, J	Hall, L. A
Gunther, A. E	Hall, R. C

Daga	Page Page
Page	Hankins, E. R
Hall, R. H.,	Hankins, M. Hankins, M. Dan-Faso
Hall, S. W.,	Hanna, G. C
Hall, T. F	Hannay, A. M
Halladay, J. FF84	Hansberry, Roy
Hallauer, F. J	Hansbrough, J. R
Haller, H. L C70,82,84,88;D211	Hansen, A. H
Halliday, E. GF192	Hansen, E. LB30
Hallman, G. V	Hansen, H. JE49
Halloran, A. F	Hansen, H. P
Hallstrom, S. WF49	Hansen, N. ED173
Halma, F. F	
Halperin, Leonardo	Hansen, W. J
Halpern, D. B	Hansford, C. G
Halstead, M. H	Hansing, E. D
Ham, W. T	Hanslow, H
Hambleton, E. J	Hansmeier, M. P
Hambleton, J. I.	Hanson, A. C
Hamblin, S. F	Hanson, C. J.
Hambly, A. N	Hanson, E. PA272
Hameed, Abdul	Hanson, J. F
Hamersma, P. J	Honesen Borje
Hames, G. C. HAll3	Haralson, F. E
Hamilton, C. C	Hardenburg, E. V ADO; DECS
Hamilton, C. H	Harder, F. K
Hamilton, C. LB45	Hardige C. A
Hamilton, D. W	Hardin C. M
Hamilton, F. WF206	Hardin L. S
Hamilton, G. H	Harding J. C.
Hamilton, J. H	Harding, Jane
Hamilton, C. L	Harding P. L
Hamien, G. H. Car	Harding, S. W
Hamlin, J. C	Handing T S
Hamlin, T. F	Hardison, J. R
Hamm, E. C	Handow E S.
Hammar, C. H	Howder C. O
Hammar, R. F	Hardy, Eric.
Hammer, B. W	Hardy, Frederick
Hammer, O. H	Hardy G. E.
Hammer, U. H. F204, 208	Handar G. H.
Hammerberg, D. 0F204,208	Hardy S. K.
Hammon, W. M	Harday V Bassassassassassassassassassassassassass
Hammond, SethA65	Hara Laura
Hammonds, CarsieD218	Horo W W
Hamner, C. L	Hargrave, P. DD178
Hampton, H. E	Haring, Albert
Hancock, W. K	Haring, C. H.
Hand, James, jr	Hammaga D. A. E.
Handler, JosephA188	Harlan, C. LF72
Handschin, Robert	Harlan, H. V
Hanellin, H. J	Harland, J. D
Haney, L. H	Harlan, P. W
Hanger, Francis D74, 125, 173	Harland, H. AF95
178, 232	Harland, n. A

Page	Page
Harland, S. C	Hartog, G. D
Härle, AlbertD124	Hartwig, L. H
Harley, C. P	
Harling, S. CFlo2	Hartzell, AlbertD12
	Hartzell, F. Z
Harlow, W. M	Harvey, CAl79
Harman, K. G	Harvey, E. H
Harman, S. W	Harvey, H. LD170
Harmer, L. J	Harvey, HolmanE91
Harmer, P. M	Harvey, R. BD163
Harmon, R. LF14	Harvey, R. WB49
Harms, Amanda	Harvey, W. AB54
Harmston, F. C	Harwood-Jones, JohnE34
Harold, Weaver	Hase, Albrecht
Harper, Fowler	Haselton, Scott
Harper, Francis	Haseman, Leonard
Harper, L. K	Haskell, G. D
Harper, R. M	Haskell, R. J
Harper, S. H	Hasler, Alfred
Harrell, DanB90	Hassebrauk, Kurt
Harrell, G. D	Hastings, RE93
Harrington, C. D	Hastings, W. H
Harrington, J. B	Hatch, C. A
Harrington, W. C B35, 47, 49, 51, 52	Hatcher, E. S. J
Harris, H. C	Hatfield, IE89
Harris, H. LD207	Hatton, R. G
Harris, H. M	Hatton, R. MD173
Harris, J. T	Hauck, C. W
Harris, K. L	
Harris, L. S	Hauck, J. F
Harris, P	Haumerson, E. J
Harris, R. B	Haupt, A. W
Harris, R. H	Hausendorff, EE26
Harris, R. VDll2	Hauser, P. MA205
Harris, S. E	Hausrath, HansE26
Harris, S. KDlO	Haven, ChristopherAl6
Harris, T. M	Haw, J. W
Harris W W	Hawaii. Board of commissioners
Harris, W. V	of agriculture and
Harrison, C. H	forestry
Harrison, C. M	Hawaii. University. Agricultural
Harrison, G. LAl25	extension service
Harrison, J. D. BE56	Agricultural economics
Harrison, T. B	department
Hart, E. B	Hawboldt, L. S
Hart, Helen	Hawker, L. ED47
Hart, J. H	Hawker-Smith, W
Hart, T. A	Hawkes, A. D
Hart, V. B	Hawkes, J. CD12
Harter, L. L	Hawkins, Arthur
Hartley, Carl	Hawkins, C. N
Hartman, G. HF215	Hawkins, H. CA225
Hartman, HenryD126	Hawthorn, L. RB45
Hartman, J. D	Hawthorne, H. W
	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

Domo	Page
Page	Helm, Standiford
Hawthorne, James	
Hay, Thomas	Helman, M. CA275
Haydak, M. H	Helmers, A. ED110
Hayes, A. W. F210	Helson, G. A. H
Hayes, EdmundE81	Hemingway, W. L
Hayes, H. K	Hemker, A. H
Hayes, J. B	Hemming, Francis
Hayes, S. P., jr	Hemphill, FrancisF139
Haygood, T. FE41	Henbest, O. J
	Henderson, C. F.,
Hayhurst, H,	Henderson, G. BAl66
Haynes, Howard	Henderson, J. HF210
Haynes, J. L	Henderson, J. A.
Haythorne, G. V	Henderson, Leon,
Hayward, H. ED19	F43, 44, 66
Hayward, K., J	Henderson, M. T
Hayward, P. AEl2	Henderson, R. G
Hazel, L. N. D56	Hendricks, B. A. B32; E76
Headington, R. C	Hendricks, G. B
Headley, A. E	Hendricks, H. E
Heald, G. DA87	Hendricks, J. W
Healy, A. JD113	Hendrickson, A. HB20;D112
Heath, F. M	Hendrickson, R. FA25,88;
Heaton, E. B	F1, 2, 10, 29, 34, 48, 90, 142, 232
Heaton, Manager C77	Hendriksen, E. M
Hebard, Morgan	Hendrix, GeorgeA64
Heber, KarlE29	Hendrix, W. E
Heberle, RudolphA283	Hendrix, W. 2005
Hebert, L. PD128	Hengstenberg, J
Hecht, Otto	Henius, Frank
Heck. A. A. F61	Henne, Christopher
Heckel, PierreA182	Hennerich, G. WF52, 158
Hecker, AF126	Henrard, C
Heckman, J. H	Henry, A. W
Hedayetullah, Syed	Henry, Albert
Hediger, E. S	Henry H. C. F189
Hedlund, TeodorD159	Henry, L. K
Heflin, Martin	Henry, M. G.
Heggen, G. E	Henry, TA277
neggen, G. Dina Dina Dina	Henry, TeofiloD171,172
Reggestad, H. E	Henry, T. RD219
Heikertinger, Franz	Henry, Vance
Heim, RogerD203	Hensley, H. CF35
Heimisch, Charles, Jr	Hepner, L. W
Heimpel, L. G	Hepp Dubiau, RicardoE79
Heinkel, F. VA56	Hepp Dublau, Intertwo
Heinrich, Carl	Hepperly, Asa
H. J. Heinz company	Hepting, G. H D80, 130, 179; E36
Heinze, P. H	Herbert, D. A
Helgeson, BobA257	Herd, C. W
Helgeson, J. T	Herfs, Adolf
Heller, R	Hergenröder, AdolfAl21, 139
Hellerstein, J. RA144	Hering, E. M
Hellström, Otto	Heriot. A. D
Helm, C. A	Herman, SamuelF44
TOTALLY OF Section of the section of	TOTHICKE ACCOUNTS AND A STATE OF THE STATE O

Page	Page
Herms, W. B	Hightower, GraceF155, 197
Hermandez Machado, UbaldoF206	Hightower, L. E
Herner, M. CF186	Higinbotham, Noe
Heros, Alberto Salmon de los,	Hilbish, W. D
See Salmon de los Heros, Alberto	Hilborn, M. T
Herr, H. HF192	Hildebrand, E. M
Herre, A. W. C. T	Hildebrand, G. H., jr
Herrera, F. L	Hilditch, T. P
Herrera, J. R	Hiley, W. EA217
	Hilf, H. H E31
Herrey, Herman	Hilgerdt, FolkeA289
Herrick, A. ME44	Hill, A. F
Herrick, George	Hill, C. C
Herrick, J. F. jr	Hill, D. D
Herring, F. W	71.77 P D A106 138
Herring, HubertA172	Hill, E. B
Herrmann, L. FF15, 52, 158, 208	Hill, E H
Herrmann, O. WAll, 251; Fil	Hill, G. B
TOT.	Hill, G. F
Herrmann, R	Hill, H
Hersey, E. N	Hill, I. B
Hershey, Jane	Hill, R. B
Hershey, L. B	Hill, R. E
Hertrich	Hill, RowlandA149
Hertrich, William	Hills, G. AA148;D136
Hertz, M. R	Hills, K. L
Hervey, G. E. R	Hills, P. L
Heslop Harrison, J. W	Hills Bros. Co
Hess, R. W	Hilton, C. ME65
Hess, W. R	Hilton, R. J
Hessel, NilsA274	Hilton, W. A
Hesseltine, C. W	Hilweg, E. C
Hester, E. DA188	Hinckley, WB60
Hewetson, C. E	Hincks, W. D
Hewes, Leslie	Hinman, R. BF24
Hewitt, M. EA269	Hinrichs, Henry
Hewitt, Redginal	Hinton, C. L F40,87,150,219
Hewitt, W. A	Hinton, H. E
Hewston, E. M	Hinton, S. A
Heyward, Frank, jr	Hinze, Carlos
Hibbard, A. D	Hirata, TokutaroE82
Hickin, N. E	Hirsch, A. A. B66
Hickman, Ervin	Hirsch, Julius
Hickok, G. H. Bl4, 33	Hirsch, S. R
Hicks, O. C	Hirschfeld, GerhardA230, 286
Hicock, H. W	Hirschhorn, Elisa
HieberAl38	Hirschler, J
Hicke, KurtD160,231	Hiscock, J
Higby, R. H	Hiscox, E. R
Higgins, F. H A287; B7, 56, 66, 84	Historical records survey.
Highlands, M. E	Montana
	Hitch, T. K
· · · · · · · · · · · · · · · · · · ·	and the management of the state

Page	Page
Hitchcock, A. EDll; 14, 174	Holmes, H. C. A.
Hitchcock, C. L	Holmes, Irvin
Hitchcock, J. AF104, 166	Holmes, J. C
Hitchner, L. S	Holmes, J. D
Hitt, H. LA81	Holmes, W
Hixon, R. M	Holst, Axel
Hlynka, I	Holt, E. GA101
Hoagland, RalphF184	Holt, L. E
Hoar, Sherman	Holt, LeRoyAll3
Hobbs, S. H. jr	Holt, R. D
Hochmann, Carl	Holtan, H. NB25
Hochreutiner, B. P. GD197	Holton, C. S
Hock, AD85	Holtz, J. H
Hockensmith, R. DB58;D183	Honig, Pieter
Hodapp, E. LD48	Hood, E. GF62
Hodge, Charles	Hood, KennethA211;F187
Hodge, C. H	Hoogstraal, Harry
Hodges, J. RA93	Hoover, Herbert
Hodgkiss, W. S	Hoover, M. D
Hodgson, R. ED64	Hope, E. C
Hodgson, R. WD168	Hope, J. G
Hoecker, R. W	Hopfen, H. JF22
Hofer, A. W	Hopkins, D. P
Hoff, P. R	Hopkins, G. H. E
Hoffman, A. C	Hopkins, J. A
Hoffman, O. H., jr	Hopkins, J. S
Hoffman, P. G	Hopkins, MiltonD207
Hoffsommer, Harold	Hopper, W. C
Hogan, G. B	Hopperstead, S. L
Hogbom, A. G	Hopping, G. R
Hoglund, C. R A230, 258, 259	Horaist, G., jr
Holbrook, StewartE85	Hore, H. L
Holden, A. E	Hormay, A. LE18
Talantama T. P	Horn, C. L. D17
Holdridge, L. RD130; E29, 83	Horne, B. C
Holdsworth, R. P	Horne, M. K., jrAl30
Holford, G. H	Horner, GF17
Holland, W. WE47	Horner, G. M
Hollembeak, H. DD164	Horner, W. H
Hollenberg, A. HB15	Horner, W. H. DAO 204
Hollenberg, G. J	Horning, E. S
Holley, J. HB2	Horoth, V. L
Holley, R. W	Horsfall, J. G
Hollowell, E. A	Horsfall, J. L
Holman, A. T B86	Horsfall; W. R
Holman, C. W	Horst, MilesA245
Holman, R. AD176	Horton, R. E
Holmberg, L. AE44	Hosaka; E. Y
Holmes, A. D	Hosking, J. S
Holmes, C. H	Hoskins, J. H
Holmes, F. J	Hostos, F. L. deA136
Holmes, F. O	Hottes, A. C
Holmes, G. A	Hougen, V. H

	on of
Page	Page
Hough, A. F	Huff, W. C
Hough, J. AF143	Huffman, R. E
Hough, W. S	Huggins, M. I
Houghland, G. V. C	Hughes, D. Q
Trustanta, C. V.	
Houk, H. J	Hughes, H. D
House, A. W	Hughes, William
House, H. D	Huidekoper, JF202
Houseman, E. ED16	Hukill, W. V
Houser, J. S	Hulbert, H. H
Hoygard, A	Hull, A. C., jr
Howard, Albert	Hull, E. D
Howard, C. SB32	Hull, F. M
Howard, H. W	Hull, I. H
Howard, J. OAl3	Hulls, L. G
Howard, L. B	Hume, E. E
Howard, M. E	Hume, H. H
Howard, N. F	Hummel's Exotic Gardens,
Howard, R. C	Inglewood, CalifD174
Howard, R. R	Humphrey, A. PA143
Howard, R. S., jr	Humphrey, D. D
Haward, R. W	Humphrey, R. R
Howard, T. B	Humphries, W. R
Howe, C. B	Hunsaker, Gwen
Howe, P. EF37, 127	Hunt, K. W
Howell, D. E	Hunt, R. L
Howell, J. T	Hunt, S. S
Howes, C. C	Hunt, W. J
Toron T W	
Howes, E. W	Hunt-Cooke, AA274
Howland, A. F	Hunter, A. S
Howlett, F. S D30, 133, 168, 223	Hunter, A. W. S
Hoyle, R. J	Hunter, F. W
Hoyman, W. G	Hunter, H. T
Hoyt, J. CBlO	Hunter, J. G
Hoyt, W. G	Hurd, Anthony
Hseung, Yi	Hurd-Karrer, A. M
Hsu S C	Hurlburt, V. L
Hsu, S. C	Hurlbut, H. S
Hubbard, C. E	Hurley, L. JF137
Hubbard, C. S	Hurley, P. J
nuobard, L. H	Hursh, C. R
Hubbard, E. H	Hursh; Evelyn
Hubbard, W. H	Hurst, W. M
Hubbell, D. S	Hurt, Bert E66
Hubricht, LeslieD212	Hurt, R. H
Hucker, G. J	Hurtt, L. C
Huckett, H. C	
Hadnat T S	Hutcheson, T. B.:
Hudnut, J. S	Hutchins, W. A
Hudson, L. H	Hutchinson, G. ED108
Hudson, R. S	Hutchinson, J. B
Huelin, F. EF21	Hutchinson, John
Huey, B. M	Hutchison, Bruce
Huff, K. B	Hutchison, Ralph
•	

Page	Page
Hutchison, S. BElO, 13	Ingold, C. TDlol
Hutson, B. TF156	Ingram, Clyde
Hutson, J. B	Ingram, CollingwoodD19
Hutson, Ray	Ingram, J. W
Hutton, E. M	Innes, R. F
Hutzel, J. M	Insko, W. M. jr
Huxley, Julian	Institute of Food Technolo-
Hyde, E. O. C	gistsF194
Hyland, FayD44	Institute of ice cream
Hyler, J. E	opinionB82
Hynes, H. B. N	Institute of inter-American
Hyslop, J. A	affairsAl07
	Institute of international
Idaho advertising commissionF60	finance of N. Y. Univer-
Idaho wool growers associ-	sityA94 Institute of Pacific rela-
ationAl73	tions
Ielpo, MauricioDlll	Institute on defense planning
Iftner, G. H	for the future, Howard
Ignateff, Florence	university
Ihering, Rodolpho von	Inter-American conference of
Illinois. Agricultural experi-	agriculture, Mexico City,
ment station	D. F., July 6-16, 1942All, 19;
Illinois. State tax commis-	F28
sion	Inter-American institute of
Illinois. UniversityA277;331	agricultural sciencesAl9
Illinois legislative council.	Inter-American juridical
Research deptA287	committee
Iltis, Hugo	Interchurch world movement of
Imes, Marion	North America
Inle, E. P	International association of governmental labor
Immer, F. R	officials
Imas, A. D	International association of
Imperial Hay Growers Associ-	ice cream manufac-
ation, Imperial Valley, CalifA251	turers
Imse, G. AF80	International association of
India. Dept. of agricul-	milk control agenciesF94
tural engineeringB77	International co-operative
Indian central cotton com-	alliance
mittee	International cotton advisory
Indian Central Jute Com-	committee
mittee	International harvester
Indiana, Agricultural ex-	companyB4
periment station. Creamery	International institute of
license division	agricultureA57, 117; C4; E78
Indiana grain dealers' associ-	International labour
ationA182	office
Indianapolis joint marketing	International labour organi-
improvement committeeF27	zation
Ingham, William	International wheat council
Ingle, Lester	

The see	Page
Instituto Indigenista	Page
	Jacob, K. D
AmericanoF3	Jacobs, H. R
Iowa. Agricultural Experiment	Jacobs, R. EA155
StationA86;D218	Jacobs, W. AD156
Iowa. State college of	Jacobs, W. FEl
agriculture	Jacobson, H. G. MD184
Iowa, State college, Agricul-	Jacoby, F. CD211
tural extension serviceA52,	Jacques, Charles
<b>75, 25</b> 5	Jacquot, RaymondD203
Iowa. Dept. of agriculture4122;	Jaeger, C. M
F89, 96, 116, 128, 131	Jaffee, Herbert
Iowa. Dept. of agriculture.	James, W. O
State entomologist	Jahn, T. L
Iowa Corn Research Insti-	Jamaica. Tenancy reform
tute	committee
Ipswich, Mass. Rural policy	
committee	James, D. L
Ireland, J. C	James, H. B
	James, M. T
Ireland (Eire). Minister of	James, Norman
agriculture	Jameson, D. H
Ireland, Northern. Ministry	Jamieson, G. S
of agriculture	Jamieson, M. C
Irénée-Marie, frèreD51,103,205	Jamison, F. S
Irizarry Rubio, G	Jamison, V. C
Irmay, Hernando deD179	Janaki-Ammal, E. K
Irvine, O. R	Janes, M. J
Irving, F. N	Janisch, Ernst
Irwin, J. C. W	Janjua, N. A
Irwin, W. A	Jännes, LD211
Isaac, W. EF226	Jansa, V
Ise, John	Janse, A. J. T
Isely, Dwight	Jarchow, M. EB41
Issouribehere, PedroD127	Jarrett, J. LBl0
Italy. Ministry of agricul-	Jarvis, C. S
ture and forests	Jarvis, E. C
Ives, H. L	Jaspers; C. H
Ives, N. CB86	Jaszi, George
Ivins, E. G	Jebens, A. B
Ivor, H. R	Jeffers, W. FD168
Iyengar, S. KAll5	Jefferson, C. H
	Jefferson, Thomas
Jaarsveld, AlidaD48	Jemison, G. M
Jack, E. L	Jenkins, A. E
Jack, H. W	Jenkins, J. M. jr
Jack, MiltonD105	Jenkins, Lee
Jacks, G. V. B18	Jenkins, LloydF195
Jacks, G. V	
Jackson, H. C	Jenkins, M. T
Jackson, Andrew. A77	Jenkins, S. S
Jackson, L. P	Jenks, C. W
Jacob, H. E	Jenny, Hans
Jacob, K. C	Jensen, H. L
, , , , , , , , , , , , , , , , , , , ,	Jensen, J. C

Page	Page
Jensen, J. HD176	Johnson, T
Jensen, L. BF181	Johnson, T. JA168
Jensen, V. S	Johnson, T. VA152
Jervis. A. W. LE89	Johnson, W. AF51
Jesness, O. B	Johnson, W. M
Jester, W. BF185, 235	Johnson, W. SE31
Jeuck, J. EA220	Johnston, C. I
Jewell, W. RF221	Johnston, C. O
Jewett, T. N	Johnston, E. AA29
Jewish agency for Palestine.	Johnston, F. BF137, 176, 194
Economic research insti-	Johnston, H. KF216
ture	Johnston, I. M
Jewson, A. H	Johnston, J. RD162
Jirkal H., Juan	Johnston, Oscar
Joachim, Theodore	Johnston, P. E
Johannsen, O. A	Joint Committee on Coordina-
Johannsen, W. S	tion of Entomology with the
Johansen, Sigurd	War Effort
John Innes Horticul-	Joint Committee on Military
tural InstitutionD211	Entomology
John, C. K	Jolivette, J. P
Johnsen, J. E	Jolly, A. L
Johnson, A. AD115	Jones, A. H
Johnson, A. E	Jones, B. J
Johnson, A. GD101	Jones, C. KA86
Johnson, A. L	Jones, D. T
Johnson, B. L	Jones, E. T
Johnson, C. G	Jones, Sir EdgarA29
Johnson, C. RD156	Jones, F. F
Johnson, C. SA187	Jones, G. H. GD220
Johnson, ClarenceE82	Jones, G. N.,
Johnson, E. A	Jones, G. O
Johnson, E. A	Jones, H. A
Johnson, E. HA87;D211 Johnson, E. JA58	Jones, I. D
Tolungon, M. D178, 231	Jones, I. R
Johnson, E. M	Jones, I. TF110
Johnson, ElinorD213, 227	Jones, J. HAl8
Johnson, ErnestA226	Jones, J. PB82
Johnson, G. BA48	Jones, J. WD164
Johnson, G. LA33	Jones, J. W., jr
Johnson, Henry, jrF142	Jones. I. V
Johnson, H. AE81	Jones, L. M. D171
Johnson, I. J	Jones L. T. D185
Johnson, J. E	Jones 4 F160
Johnson, J. WB29,47,51,73	Jones, LewisF160
Johnson, JamesD178	Jones, M. D
Johnson, N. P. V	Jones, M. F
Johnson, DamontA174; B44, 91; F24	Jones, M. M
Johnson, N. W. A245	Jones, MontfortA156
Johnson, R. E	Jones, Osman
Johnson, S. EA245; F72	Jones, R. C
Johnson, S. R B52	Jones, R. E
Johnson, StewartF158, 166, 219	Jones, R. WD24

T)	<b>T</b>
Page	Page
Jones, S. A	Kansas. State board of agri-
Jones, S. ED181	culture. Div. of water
Jones, T. H	resourcesB53
Jones, T. J	Kansas Entomological Com-
Jones, T. WFl	mission
Jones, W. F	Kansas poultry improvement
Jones, W. W	association
Jordan, H. P	Kanzler, ErnestF34,66
Jordan, Karl	Kaplan, A. BE72
Jordan, RuthF128	Kaplan, J. J
Jordan de Urries, ManuelD151	Kappen, Hubert
Joseph, J. J	Kapper, R. E
Josephson, D. V	Karamchandani, J. V
Joshi, B. MF116	
	Karandikar, K. R
Joshi, K. G	Kardos, L. TD137
Joshi, W. V	Karlovic, J. K
Joslyn, M. A	Karmarkar, D. V
Joss, AlexanderA14	Karper, R. E
Joubert, T. G. la G	Karr, A. E
Jowitt, Sir William	Karve, D. G
Joy, Barnard	
Joy, E. C	Kasparova, S. A
Towns C R CO. C.	Katalymov, M. V
Joyce, C. R	Katkoff, VF84
Juerez Herrera, Rodrigo E29,79	Katz, S. H
Jugenheimer, R. W	Katznelson, H
Jull, M. A	Kaufert, F. H
Jungnickel, HeinzF126	Kauffman, Erle
Junnila, W. A	Kaufman, C. W
Kable, G. W	Kaufmann, O
	Kaufmann, William
Kadow, K. J	Kausik, S. BD110
KahmannF121	Kavanagh, Frederick
Kahn, H. SE47	Kavanagh, V. W
Kaiser, H. JA29	Kavanagh, VirgeneD108
Kaiser, W. GB2, 22, 54	Kay, S. G
Kalahan, J. JF166	Keane, J
Kalbfleisch, W	Kearney, Delmer B44
Kaldor, D. R	
Kalecki, M	Kearney, T. H
Kolinkordah A	Kearns, C. W
Kalinkevich, A	Keays, Mrs. F. LD174
Kalinske, A. A	Keck, C, B
Kalmus, Hans	Keegan, H. L
Kalshoven, L. G. E	Keeley, J. CF136
Kammer, E. JA14	Keen, F. P
Kammerer, E. L	Keen, G. R
Kanapaux, M. S	Keese, H
Kane, J. EF13	
	Keetch, J. JE4
Kansas. Agricultural Experi-	Keilin, D
	Keim, J. E
ment Station	Keith, JamesA242; D85
Kansas. State board of	Keith, L. P
agriculture	Keitt, G. W
	,

Page	The side of the si
	Page
Kelbert, DaveD133	Kettelle, D. IFl04
Kelehan, C. M	Kevan, D. K
Kelker, G. HEl00	Kevan, D. K. M
Keller, E. LE94	Key, K. H. L
Kelley, A. P	Keyes, Joseph.,E85
Kelley, E. G	Keynes, J. M
Kelley, J. B.,	Keyworth, W. G
Kelley, M. A. RB18	Kheswalla, K. F
Kelley, W. P	Kidder, G. W
Kellogg, C. E	Kieffer, D. LA17
Kellogg, R. SE51	Kienholz, J. R
Kelly, C. F	Kies, M. WFl27
Kelly, EFlo2	Kiesselbach, T. A D218,219
Kelly, J. B	Kilby, W. W
Kelly, R. W	Kiliman jare native coopera-
Kelly, W. S	tive union
Kelsall, A	Killeen, N. C
Kelso, M. MAl50	Killian, Charles
Kemmerer, D. L	Killough, D. TA130
Kemmerer, E. W	Kilpatrick, E. P
Kempton, J. H	Kimball, E. S
Kenaga, E. E	Kimball, Frank
Kenchington, F. E	Kimble, EllisAl04
Kendall, Mabel	Kimmel, R. I
Kendrick, M. SA167	Kimmins, D. E
KenKnight, Glenn	Kindsvater, C. E
	King, BarringtonB82
Kennard, D. C	Aing, barring ton
Kennedy, A. L. B58	King, C. G
Kennedy, J. D	King, E. A
Kennedy, J. M	King, E. W
Kennedy, K. RB37	King, F. GFl28
Kennedy, V. D	King, G. M
Kennison, K. R	King, J. J
Kent, G. C	King, K. I
Kentucky. Dept. of agriculture,	King, O. F
labor and statisticsAll5	King, T. H
Kenworthy, A. LB48	King, W. V
	Kinghorne, J. WF29
Kenya Farmers' Association	Aingnorne, o. M. Aigo
(Co-operative) Limited	Kingston, JorgeA190
Keown, MaryA269	Kinman, C. F
Kernkamp, M. FD102	Kinneman, J. A
Kerr, J. A	Kinman, GunnoE39
Kerr, M. H	Kinsman, D. F
Kershaw, S. H	Kirby, R. SD161
Kersten, H. J	Kircher, J. C
Kersten, Harold See	Kirchner, H. A
Kersten, H. J.	Kirk, G. L
Torto 7 T	Washin D. U.
Kertez, Z. I	Kirk, P. H
Kesava Iyengar, S., See	Kirkby, Chester
Iyengar, S. K.	Kirkendall, L. A
Messier, D. U	Kirker, G. SFl22
Ketchum, Verne	Kirkham, DonB29

<b>D</b> =	
Kirkpatrick, E. L	Page
	Knull, D. J
Kirkpatrick, H. C	Knull, J. N
Kirkpátrick, M. GAl74	Knuti, L. L
Kirsanov, A. T	Koblet, Rudolf
Kitchen, C. WFlll	Kobuski, U. E. D45
Kitchener, J. A	Apch. Elers 834
Kitching, H. W	Koch Karl
Klapp, Ernst	Koehler, L. F
Klaus, Heinrich	Koenig, R. A. D156
Klein, G. T	Koenig, Ruth F139
Klein, G. T	Koenig, Ruth F139 Koepper, J. M. D72 Kohl, P. A. D134 Köhler, Erich C55;D127,215
Klein, H. Z	Kohl. P. A
Klein, J. WA143	Köhler Erich C55 D122 215
Klein, Jack	Köhler, Pablo
Klein, Patsy	Kohla G'M
Klemin, Alexander E34	Kohls, G. M
Klemme, D. ED203	Vohaleo Holman
Kline, E. L	Volcas M. Mermut.
Kline, G. M	Kohnke, Helmut
Kline, L. V	
	Kolachov, Paul
Klinefelter, H. E	A010, Uarl
Kling, William	Kolesnikova, N. A
Klinkowski, M	Kotter, E. F
Klipple, G. E	Koller, P. C
Klose, H	Kolesnikova, N. A
Klostermeyer, E. C	TOUR 6Z D D D SO BD 80
Klots, A. B	Acopmans, Tjalling, A17, 18
Klotz, L. J	Kopp, A. E
Knapp; J. G	Korando, Sidney A176
Knapp, Joseph	Koroleff, A. Ess
Knapp, R. H	Kosanke, R. M
Knapp, R. TB66	Kosanke, R. M. Dlo7 Koshy, T. A
Knell, F. J	Kosmat. Hermann
Knight, C. A	Kossoria M D
Knight, F. H	Kotok, E. I
Knight, H. H	Votte W
Knight, J. A	Kotte, W
Knipe, F. W C71	Kourtchetow W T
Knipe, F. W	THE RESERVE TO STATE OF THE PARTY OF THE PAR
Knipling, E. F	TOUTOWSKILL TO TOUTON TO DISO
Knippenberg, E	Krafchick, Bernard
Knohlanch W. C.	Krall, Jack
Knoblauch, H. C	
The transfer of the transfer o	Aramer, L. H. Ala7
Knott, L. L	Aremer, P. J. D58
Knowles, Darline	Aramick, Frank
Anowies, F. L	Arantz, F. A. D176
Knowles, F. W	Aratochvil, J
Knowlton, G. F	Krauch, Hermann.
Knox, H. H	Arauss, H. K
Knox, J. H	Kravis, I. B. A40
Knuchel, Hermann	
Knudson, Lewis	Krehbiel, L. FB82

<u>Page</u>	Page
Kreisky, Rudolf	La Cour, L. P
Kreitlow, K. W	Ladejinsky, W. IAll8
Kreklow, Vida	Laessle, A. M
Kremer, J. C	La Farge, John
Krenn, Karl	Laffer, K. M
Kretowitch, W. L	La Follette, L. M. jrE3
Kreutzer, W. A	LaFollette, R. M., JrA66, 122
Krickl, Martin	LaForge, F. B
Krider, J. L	Lagloire, Pellerin,
Krishna, ShriFl	Lahoz, G
Krishna Iyengar, C. V	Laing, G. ME3
Krishnaswamy, B. LD160	Lainhart, O. P
Krishnaswamy, Kadambi	Laird, A. K
Kroeber, J. K	Lajoie, P
Krog, A. JF53	Lake, M. DD41
Krombein, K. V	Lakela, OlgaD105
Krome, W. H	Lal, A. B
Krome, W. H	Tal. D Tale
Krotkov, Gleb	Lamar Roura, Justo
Krueger, C. H	LaMaster, J. P
Krueger, W. C	Lamb, G. N
Krumbein, W. C	Lamb, R. K
Kruse, H. D	Lambert, L. F
Kuczynski, JA278	Lamberts, O. von
Kudner, ArthurA29	Lamborn, O. H
Kuenning, L. G	Lamborn & company
Kugel, KarlA138	Lameere, Auguste
Kuhlmann, J. G	Lamm, L. M
Kiihn, Alfred	Lammerts, W. ED168
Kuhrt, W. JF15	Lammey, W. C
Kulkarni, D. G	Lamoreux, W. F
Kumar, L. S. S	Lamp, I
Kumlien, W. F	Lampitt, L. H
Kumm, H. W	Lancaster, R. R
Kunanz, Hermann, E26	Land agents' society. Expert
Kundu. B. C	committee on compensation and
Kunkel, D. RB2	betterment and the Committee
Kunkel, L. O	on agricultural education4219
Kunkle, L. E	Land-grant college association.
Kunze, A. F	Agricultural extension sec-
Kurata, T. B	tion
Kurz, Herman	Land Union. Gt. Brit
Kuschke, B. MF3,38	Land utilisation survey
Kuster, Ernst	of BritainA84
Kutish, Francis	Landis B. Y A104, 134, 225, 282
Kuwschynowa, O. P	Landis P. H
Kyle, E. J	Landon R. H.
	Landquist. V
Laatsch, W	Landsberg, H. H AZ44
Lacey, J. J	Lane Frederico
Lacey, M. L	Lane, J
Lachance, Rene	Tane. P. V.
Lackner, C. E	Lane, S. HAls
Lacking, O. M. P.	TC0170 TO 124 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Page	Page
Lane, W. H	Leach, C. W
	Leach, J. G
Lanford, C. S	Leach, L. D
T	Leach, RobertD132
Langbein, W. BB20,29	Teach, Roberts
Langdon, K. P	League for industrial democracyA29
Langdon, R. F	
Langer, Olgierd	League of nations. Economic,
Langham, D. G. D164	financial and transit de-
Langham, Wright	partmentA197
Langhard, OF164	Leahey, A
Langley, H. E E91	Leake, H. M
	Leamer, L. EA225
Langton, H. M	Loamed E D
Lank, Everett	Learned, E. PF142
Lantz, E. MF169	Leary, W. J
Lantz, H. L	Leatham, C. HB5
Lanús, C. E	Leavitt, Henry
Large, E. C	Lebensburger, M. M
La Rivers, Ira	Leber, A. M
Larke, G. R	Leckie, H. KF24,122
Larrabee, R. A	LeClerc, J. A
Larry, H. FE17	LeClerg. E. L
Larsen, L. F	LeClerg, E. L
Larson, A. H	Lecomte, M
	Topometo C R 4m 7
Larson, A. L	Lecompte, S. B., jr
Larson, F. V	Lederle, P
Larson, H. W. E	Ledesma, N. RD119
LaSalle extension universityBl	Ledingham, G. FD105
Laski, HaroldF203	Lee, A. T. M
Lathrop, F. W	Lee, C. EA280
Latimer, Robert	Lee, Ching-kwei
Latin American economic	Lee, D. B
institute	Lee, F. A.,
Latossek, T	Lee, G. W
Latta, Randall	Lee Kendrick F150, 152
Lattimer, J. E	Lees, F. A
Laudani, Hamilton	Leggett, W. F
Laughbaum, H. KF171	Legwen, W. A
Laughlin, E. ED105	Lehker, G. E
Laugent, PierreD171,181	Lehmann, E. WA211;B5
Laurens, JuanA169,288	LeibundgutE40
Laurens, J. CA235	Leiby, R. W
Lauridsen, ChristianF101	Leicester, W. FE16
Laurie, Alex	Leighton, Alan
Lauritzen, C. W	Leitão, J. L. da Silva See
Lavalee, E	Silva Leitao, J. L. da
Law, FrankB20	Leite de Almeida, José
Toronto To C	Leith-Ross, Sir FrederickF82
Lawrence W T C	Leland, S. E
Tour W T	
Lawrence, W. J. C	Lelesz, E,A77;F38
Lawson, L.	Lemanna, Carl
Lea, D. D. D158	Lemmon, P. ED160
Lea, Douglas	Lemon, J. MF105

Page	Page
Lemon, P. C	Lewis, H. C
	Lewis, H. F
Lemons, Hoyt	
Lenance, D. J	Lewis, H. TF142
Lendner, AlfredD197	Lewis, Harold
Lenert, L. G	Lewi's, I. G
Lenke, M. AF236	Lewis, M
Lennox, C. G	Lewis, R. D
Lenroot, Katherine	Lewton, F. L
Lent, Herman	Ley, Arline
Lentz, G. H	Ley, D. W
Lenz, L. W	Leyland, N. H
Léon, J. S	Li. Hui-Lin
Leonard, E. C. D149	Lidbeck, W. L
	· · · · · · · · · · · · · · · · · · ·
Leonard, L. T	Lieber, RichardE6, 26, 45
Leonard, V. B	Lieberman, F. V
Leonard, W. H	Lieberman, JoséC1, 18, 48, 61, 98
Leonardo, A. A	Liebig, MargareteD160
Leonian, I. HD152	Liebmann, Emil
Leopold, L. BB50	Liedell, H. JB60
Lepage, ErnestD105	Liese, Johannes
LePage, G. A	Light, S. F
LePage, H. S	Lighthall, C. H
Le Pelley, R. H	Lill, J. G
Lerner, A. P	Lilleland, Osmund
·	Lilly, J. H
Lerner, Max	Lilly, V. GD152
LeRosen, A. L	Lima Sobrinho, BarbosaA287
Leroy, R	
Leslie, R. J	Limaye, V. DE13
Leslie, W. R	Limber, D. P
Lesser, M. AF92	Liming, F. G
Lestard, Gaston	Lincoln, F. B
Lester, F. ED125	Lincoln, R. E
Lester, H. M	Lind, C. J
Lester, R. A	Linde, W. J. van derD14
Lett, R. WD16	Lindeberg, Erik
Leukel, R. W	Lindenberger, E. FF169
Lever, R. J. A. W	Lindgren, D. L
Leversee, G. J	Lindner, R. CDlo
Levin, Gerson	Lindon, A. G. V
Levine, Max	Lindquist, A. W
	Lindsay, D. R
Levine, Michael	Lindsay, GeorgeD4, 107, 149, 207
Levitt, Jacob	Tinusay, GeorgeDe, 101, 140, 501
Levyns, M. R	Lindstrom, D. EA26
Lew, B. W	Lineberry, R. A
Lewinsohn, Richard	Lineweaver, G. W
Lewis, A. B	Lineweaver, HansF128
Lewis, A. H	Lininger, F. F
Lewis, C. M. D205	Link, PabloAllo
Lewis, D. J	Linn, H. D
Lewis, E. A	Linn, M. B
Lewis, F. H	Linsley, E. G
Lewis, F. T	Lint, H. C
TOMP 20 10 10 10 10 10 10 10 10 10 10 10 10 10	many of the contract of the co

70	The second
Page	Page
Linton, G. MD28	Lopez, Luis Rodríguez See
Lipscomb, E. ME6	Rodriguez Lopez, Luis
Lipscomb, J. N	Lopez Mayorical, MarianaA2
Littell, N. MA271	Lord, EdmundA131
Little, E. L., jr	Lord, Russell
Little, J. R	Loree, R. ED223
Littler, R. J	Lorenz, F. WF236
Litzenberger, S. C	Loring, H. S
Livingston, J. ED175	Lorwin, L. L
Livingstone, E. M	Lothrop, L. M
Lizer y Trelles, C. A	Lotmar, Ruth
Lleo, Antonio	Lott, T. B
Llosa, Teobaldo	Lotz, H. FB72
Lloyd, EM. H	Lotze, J. C
Lloyd, E. W	Lounsbury, Clarence
Lloyd, F. E	Lourenco, João de
bloyd, J. W	Lourteig, Alicia
Lochhead, A. G	Louttit, J. E
Lockard, C. R	Love, H. M
Lockley, L. C	Love, S. K
Lockley, R. M	Lovell, H. B
Lockwood, Stewart	Lovell, PhyllisF189
Lockwood, W. W	Lovvorn, R. L. D124
Lodewick, J. E E45	Low, A. R
Loeffler, H. J	
	Lowdermilk, W. CA82;B2;E83
Loegering, W. QD164	Lowe, J. L
Loew, F. A	Lowenhaupt, Benjamin
Logan, H. A	Lowenstein, Otto
Logan, PaulF152	Lowes, J. LD195
Logan, P. P	Lowndes, D. G
Lokanathan, P. S	Lowry, T. AF83
Lollar, R. M	Lucas, J. MD19
Lomax, A. L	Lucas, MiriamE49
London Chamber of commerceF82	Iucas, P. SF213
Long, E. M	Lucas, R. E
Long, Fern	Ludbrook, W. V
Long, J. DF22	Lüdtke, Heinz
Long, M. E	Ludwig, H. FF110
Long, W. HD48	Luebke, B. HA167
Longley, L. ED174	Lueck, R. H
Longwell, J. H	Luis Mille, R. PD217
Longworth, Frank	Luke, H. A
Lonigan, E. M	Lund, C. E
Looby, W. J	Lund, H. O
Loofbourow, J. R	Lund, J. W. C
Loofmann, H	Lundblad, O
Loomer, C. W	Lundegardh, HenrikD160,185
Loomis, C. P	Immdeli, C. LD149
Loope, K. EA211	Lundy, GabrielF158
Loope, Kenneth	Lunn. H. F
Lopez, H. de Souza See	Lunsford, Nancy
Souza Lopes, H. de	Lunsford, W. A

Page	Page
Impinovich, I. S	McClellan, W. D
Lush, J. L	McClelland, E. HDl
Lussier, OmerE23	McClintock, ElizabethD201
Luthra, J. CD177	McClintock, J. CAl20
Luxford, R. FE36,50	McClure, H. E
Luxton, George	McColl, E. LA98; F22, 23, 67, 95
Iuyet, B. J	McColloch, L. P
Lwoff, Marguerite	McComas, P. SA277
Lyford, W. H., jr	Macon, J. WE30
Lyle, E. W	McConnell, Beatrice
Lyle, S. PF21	McConnell, J. A
Lynch, D. E. J	McConnell, N. C
Lynch, S. J	McCord, F. A
	McCord: Hallack
Lynes, E. F	
Lynn, E. V	MacCormac, Henry
Lyon, C. B. Dlll	McCormick, D. R
Lyons, J	McCormick, FowlerB4
Lythgoe, H. CF46	McCormick, J. CF132
Lytzen, Geraldine	McCown, J. M
A Company of the Assessment of the Company of the C	McCoy, E. E., jr
Ma, Roberta	McCray, DorisF181
Mabee, OliverA199	McCready, MargaretF82
MacAloney, H. J	McCrosky, T. TA82
McArthur, I. S	McCullough, C. BE75
MacArthur, Mary	McCullough, W. FD178; E41,84
Macaspac, I. S	McCurdy, J. C
McAtee, W. L	McDade, Everest
Macaulay Institute for Soil	MacDaniels, E. H
Research, Aberdeen,	MacDermot, J. G
ScotlandD237	McDermott, BobE7
	McDermott, NoreneA19
MacBean, A. PE85	McDernott, W. F
McBride, Don	McDole, G. R
McBride, R. S	McDonald, C. C. B87
McBurnie, H. V	
McCaffrey, J. EE81	Macdonald, F. L
McCaffrey, M. EA60	Mac Donald, H. A
McCall, G. L	McDonald, J. E
McCalla, T. MD136	McDonald, P. A
McCallum, A. W	McDonald, W. J. B
McCallum, D. HB82	M'Dougal, A. R
McCallum, R. D	McDougal, MA179
McCallum, W. HE13	McDougall, F. L
McCampbell, F. H	MacDougall, TD125,228
McGann, CCl	McDuffie, W. C
McCann, Charles	McDunnough, J
McCann, Sir Charles	McElrov, J. J
McGann, Hiram	McEwen, P
220, 221, 229	McFadyen, JamesA251
McCarthy, D. CA68	MacFarlane, D. L
McCarthy, D. D	McFarlane, V. H
McGarthy, G. P	McFarlane, W. D
McClaskey, G. DF186	McFee, R. E
MOOTSERAN, A. D	

Page	Page
McGeachy, CraigF33	McNains, P. M
McGeorge, W. T	Macmaster, P. G. WF156
McGill, D. H	McMenamin T P
Macgillivray, J. C	McMenamin, J. P
107 176 177	McMillan, D. Y
MacGillivray, J. HD30; F220	MacMillan, H. G
McCinnian W G	McMillan, R. TA212, 284.
McGinnies, W. G	McMillen, R. W
McGovern, J. N	McMillen, W. N
McGovran, E. R	McMullen, E. W
McGowin, E. M	McMunn, E. W A250; E84
McGregor, E. A	McMunn, R. LD19
McGregor, Theodore	McNair, J. B
Machado, J. BE37	McNair, JamesE81
Machado, OthonD18	McNair, M. P
McHargue, J. A	McNall, P. E
McHenry, E. W. F193	McNally, J. TB60
McIlvaine, T. CA122:D63	McNamara, R. L
MacIntire, W. H	MacNay, C. G
McIntosh, J	Macneil, Alan
McIntosh, J. A	
McIntyre, A. CE7	McNeill, J. M
McIntyre, W. GD213	McNew, G. L
Mack, W. B	134, 181, 235
McKay, Grif	McNiven, R. J
McKorr Turking	McNutt, P. V
McKay, Hughina	McPhee, H. CA73
McKay, J. W	McPhee, J. A
McKee, WilliamAl56	MacRae, Leslie
McKeen, C. D	McRary, W. L
McKeever, D. G,	MacRill, J. R
McKenzie, D. G	McRostie, G. P
McKibben, E. GB35,85	McVaugh, RogersD99,148
Mackie, W. W	McWhorter, F. P
McKinlay, H. GB26	Macy, H
Mackinney, GF221	Maddock, D. R
McKinney, H. H	Madhwal, H. K
Mackintosh, James,	Madinaveita, AntonioD108
McLachlan, Argyle	Madaen A W
Mchachlan, R. G	Madsen, A. W
McLaughlin, F. AD218	Madsen, H. S
McLaughlin, J. H	Madueno Box, ManuelD118
McLaughlin, M. J	Maehl, K. A
McLaughlin, W. T	Maercks, H
MacLean, Alejandro	Maes, E. EA2
McJean F T	Magness, J. R
McLean, F. T	Magnusson, A. H
McLean, J. G	Magruder, Roy
MacLean y Estanós,	Maguire, Bessie
ale jandro A50.63	Mahabalé, T. S
McLendon, L. LA222	Mahabilé, T. S See
Macheod, Alan	Mahabalé, I. S.
MacLeod, G. F. A 25	Mahaffy, A. F
Macheod, W. S. A228	Mahan, J. N
McLintock, J. CF90	Maher, F. A
	The state of the s

Page	Page
Maher, H. C	Mardones Restat, JorgeA223
Mahoney, C. H	Marenco, C. R
Mahony, L. A	Marhoefer, L. J
Mahony, L. A	Mari, J. Giner See
Mail, G. A	Giner Mari, J.
Maine. Agricultural experi-	Maria, .Hermano Apolinar · See
ment stationA176; B46, 96, 111.	Apolinar Maria, Hermano
116,167,175;D77,114	Marie-Victorin, frèreD4, 9, 45
Mair, L. P	Marin, Alberto Graf, See
Maits, Buckley	Graf Marin, Alberto
Majumdar, S. B	Marin, Joseph
Makower, BenjaminF110	Marin, Rafael Gutiérrez, See
Malcolmson, J. DF144	Gutiérrez Marin, Rafael
Malkin, Borys	Marinelli, L. D
Mallea, Oscar	Marion, L. H
Mallery, O. T	Marketing laws survey. Los
Mallmann, W. LF102	Angeles projectF196
Mallo, R. G	Markham, Roy
Malm, E. A	Markley, K. S
Mamet. Raymond	Markov, A. A
Mance, Sir Osborne	Markwardt, L. JE50
Mandt, P. H	Markwell, K. AE4
Maney, T. J	Markwood, L. N
Mangabeiro, O., filho	Marloth, B. W
Mangelsdorf, P. C	Marlowe, R. H
Mangus, A. R	Marn L. M
Manitoba. Dept. of mines and	Marquardt, Hans
natural resourcesE79	Marquardt, J. C F50, 52, 54, 213
Manitoba electrification	Marques Estêves, E
enquiry commission	Marquina O., E. L
Mann, C. W	Marquis, R. W
Mann, M. G	Marrack, J. RF203
Manning, Goldie	Marriage, KathleenD105, 126
Manning, L. E	Marriett, CliveE44,61
Manning, Paul	Marriott, HF65
Manning, W. M	Marschak, J
Manns, T. F	Marsden, R. J. B
Mansfield, T. C	Marsh, J. F
Manske, R. H. F	Marsh, J. TDll
Manuel, Wilhelm	Marsh, R. S
Mantell, C. L	Marshall, A. K
Manton, IreneDl3.60	Marshall, C. BF48
Marais, J. S	Marshall, C. G
Marca, P. R	Marshall, G. A. K
March, R. B	Marshall, J
March, R. L	Marshall, J. C. KE58
Marchesi J. M	Marshall, R. E
Marchionatto, J. B	Marshall, V. C
Marckworth, G. D	Marshall, W. R. jrF18,36
Marcondes de Mella, Eumenes	Marshall, W. T
EumenesD32	Martelli, G. M
Marcovitch, S	Marteny, W. WE36
•	

Page	Page
Martin, C. E	Maughan, O. H
Martin, C. H	Mauldin, R. C
Martin, E. W	Mautz, W. H
Martin, G	Mavinkurve, G. RE46
Martin, G. E	Maw, H. B
Martin, H. E	
Martin, H. M	Maw, W. A
Martin, Hubert	Maxwell, D. C
Martin, J. P	Maxwell, J. M
Martin, R. S	May, C. O
Martin, W. E	May, Curtis
	May, E
Martin, W. H	May, Eduardo
Martin, W. J	May, J
Martin, W. P	May, Valentine
Martin, W. R. jr	Mayer, H. AE86
Martinez, Julita	Mayer, Robert
Martinez, Maximino	Mayer-Wegelin, H
Martinez Grovetto, Raul	Mayme, W. W
Martini, E	Maynard, Jack
Martini, M. L	Maynard, L. A
Martins, Alberto	Mayr, Ernst
Marvin, VirgilF21	Mazé, Pierre
Marx, D. S	Mazumdar, D. P
Marx, RobertA211	Mazzola, L. C
Más Guindal, Joaquin	Mazzotti, Luis
Mason, E. W	Mead, A. R
Mason, H. L	Mead, H. W
Mason, H. S	Mead, Margaret
Mason, J. E	Meadly, G. R. W
Mason, L. R	Meal, W. G A142, 262; F4, 18, 21, 34,
Massachusetts State College.	36,62,111,113,220,222
Extension Service	Means, 0. W., Jr
Massee, A. M	Moome P U
Massey, A. B	Means, R. H
Massey, L. M	Mech, S. JB3
Massey, Philip	Meek, C. MF208
Masurovsky, B. IF213	Meek, R. H. F196
Matchett, G. J	Meek, W. E
Mather, KennethD57, 109, 160	Meeker, David
Mathez, ForrestD180	Meginnis, H. G
Mathias, M. E	Mehlquist, G. A. L
Mathis, F. W	Mehrhof, N. R
	Meijer, T. M
Mathis, Willis	Meinertzhagen, R
Matos Nogueira, J. G. deAl31:	Mejia G., P. N
Madson, noward	Melcher, N. C
Matthews, E. D	Melchers, Georg
Matthews, E. M	Melchers, L. E
ria conews, T	Wollham T. T.
ration, see . U. G	Mell, C. D
and of the transfer of the tra	Mell, R
Mattingley, G. H	Mallana Vannath
Matzen, E. H	Mellinger, M. C
	t a

Page	Page
Mellor, H. CD77	Mexico. Secretaria de la economia
Melo, Gervásio de Brito See	nacional. Dirección general de
Brito Melo, Gervásio de	estadística
Melo, Leopoldo	Meyer, A. F
Melson, R. RF41	Meyer, E. C
Melville, L. G	Meyer, Eckart
Melville, R	Meyer, F. G.,
Melville, Ronald	Meyer H. A
Melvin, Roy	Meyer H. A
Mendall, S. C	Meyer, M. A
Mendall, F. H	Meyer, Tendore
Mendoza, Eduardo	Meyers, P. T
Menefice, S. CA216	Meynekk, Esther,
Menendez Lees, PedroF18	Miccio Peralta, L. RD123,201
Menezes, O. B. de	Michael, Gerhard
Menzies, R. HDl06	Michalopoulos, A
Mercer, J. C	Michaud, HerveAll8
Meredith, W. O. S D17, 116, 164	Michel, Erdmuthe
Mering, Otto von	Michelin, A. S
Merlin, Sidney	Michels, Hedwig
Merriam, C. EA156	Michener, C. D
Merriam, C. FB32	Michigan. Agricultural ex-
Merrill, E. DD15,42,45,99,201	periment station
Merrill, L. PB79	Michigan Dept. of Agriculture C63
Merrill, Samuel, jr	Michigan, Department of con-
Merrill, T. A	servationB58;E40
Merryfield, M. RE89	Michigan. State board of con-
Mervine, E. M	trol for vociational edu-
Merwin, C. LA18	cation
Mesavage, ClementE8,10	Michigan state college.
Meschkov, N. V	Extension division
Mesick, D. OA189	Mickel, C. E
Messmer, P. R	Middleton, G. KA222;D116
Metcalf, R. L	Middleton, J. T
Mettinger, H. SF71	Mighell, R. L
Metzger, A. B	Mikhailov, N. N
Metzger, C. H	Milans, JeremiasD129
Metzler, L. A	Milbrath, D. G
Mexican Society of	Milbrath, J. A
Geography and StatisticsA230	Miles, G. F
México. Banco nacional de	Miles, H. W
crédito agrícola, S. AA41	Miles, S. R
Mexico. Commission to study	Millán, H. G
problems existing in the	Mille, Luis
Valle del MezquitalAl21	Millen, T. W
Mexico. Dirección forestal y	Miller, Albert
de cazaE34	Miller, C. R
Mexico. Secretaria de	Miller, E. A
agricultura y fomento	Miller, E. CD160
Mexico. Secretaria de agricultura	Miller, E. SF22, 119, 121, 180
y fomento. Dirección de economía	Miller, E. V
rural All. 164, 170, 193, 249, 252;	Miller, Erwin, jr
F28, 133, 206	

Page	Page
Miller, G. L	Mississippi, Agricultural Ex-
Miller, H. L	
Miller, H. W., jrA142	periment station Agricultural
Miller Horry	economics dept
Miller, Harry	Mississippi. Legislature.
Miller, J. H	House of representatives. Agri-
Miller, J. K	cultural fact finding com-
	mitteeAll6
Miller, J. N	Missouri. Agricultural experi-
Miller, L. P	ment stationD218
Mallion T. W	Missouri State Department of
Miller, L. W	Agriculture
Miller, M. R	Missouri. State planning
Miller, P. A	boardA232
Miller, P. R	Mitchell, B. L
Miller, P. W	Mitchell, Donald
Miller, R. C	Mitchell, G. F
Miller, R. EAll7	Mitchell, H. C
Miller, R. L	Mitchell, H. L
Miller, T. G	Mitchell, H. SF73
Miller, W., B	Mitchell, Humphrey
Miller, W. GE3	Mitchell, JA148
Miller, W. H	Mitchell, J. W
Miller, William	Mitchell, R. B
Millers' national feder-	Mitchell, T. B
ationF118	Mitchell, Walter, jr
Millett, R. S. B	Mitra, A. KD164
Milligan, Opal	Mitscherlich, Alfred
Mills, H. B	Mockmore, C. A
Mills, L. A	Moe, L. H
Mills, W. D	Mohan, N. P
Millspaugh, A. G	Mohan Rao, S. Ram, See
Milne, M. A	Rom Mohan Roo C
Milthorpe, F. L	Ram Moham Rao, S.
Minett, J. S	Mohrman, Claude
Mingarro y San Martín; José A164	Moldenke, H. N
Minges, P. A	Moles, H. SF168
Minneman, P. G	Molestina, ErnestoD216
Minnesota. Agricultural ex-	Molestino O., Ernesto
periment station	Molestina Ordenana, ErnestoA45
Minnesota. Farm management	Molfino, J. F
service	Molinari, O. Chiesa See
Minnesota. Reseurces com-	Chiesa Molinari, O.
mission	Molkte, Willo vonE92
Minnesota. Dept. of taxation.	Mollin, F. E
Tax research divisionA287	Molyneaux, Peter
Minnesota, University, Agri-	Moniz da Maia, RozindoDl27
cultural extension	Monros, F
service	Monson, Gale
Mirimanoff, Andre	Monson, O. WBl
Mirov, N. T	Montagnes, James
Misner, E. GF231	Montana, Agricultural experi-
Misra, S. R	ment station. Dept. of
1.000	agronomyD218
	·

Page	Page
Monte, Oscar	Morin, AdrienAll8
Montealegre, M. R	
Monteiro Filho, HonorioD4	Morison, F. LA212, 266; B24, 47 Mork, RF159
	Morocco. Bureau de la defense.
Montero Bernales, LuisA253	des végétaux
Montfort, P. T	Morocco. Direction de la Pro-
Montgomery, B. E	duction Agricole. Service de
Montgomery, D. EF44	1'Agriculture. Bureau de la
Montgomery, GeorgeF15	Défense des Végétaux
Montgomery, H. B. S	
Montgomery, Jeanne	Morrey, Claude
Montoro, J. A. Blanco, See	Morrell, EF3
Blanco Montoro, J. A.	Morris, BryceF112
Moody, BlairA226	Morris, C. C
Mook, P. V	Morris, F. G58
Mooney, G. SA224	Morris, Floyd
Mooney, MarkB72	Morris, Geoffrey
Moore, ArthurA212	Morris, George
Moore, C. M	Morris, P. F
Moore, D. H	Morris, R. F
Moore, D. M	Morris, W. G
Moore, E. C	Morrison, A. W
Moore, E. LF21	Morrison, B. YDI, 227
Moore, F. I	Morrison, C. B
Moore, H. I	Morrison, F, 0
Moore, J. D	Morrison, F. R
Moore, L. F	Morrison, Ken
Moore, M. H	Morrissey, W. JF183
Moore, R. EAl9	Morrow, E. B
Moore, R. F	Morrow, William
Moore, R. L	Mors, Wallace
Moore, R. M	Morse, H. K
Moore, W. C	Morse, J. H
Moore, W. F	Morse, M. AEl00
Moos, SAl2,37	Morse, Richard
Mora T., ManuelA181	Morse, T. D
Moraleda C., S	Mortensen, Ernest
Morales Macedo, GermánAl26	Mortenson, W. PF16
Morales y Sánchez, AugustoA40	Mortlock, H. CB3
Moran, G. HD229	Morton, R. W
Moran, C. n	Mosely, M. E
Moran, Reid	Moser, A. M
Morani, Valentino	Moser, H. C
Moravets, F. L	Moser, R. EA233
More, J. A	
Morehead, L. B	Moses, C. S
Moreira, Sílvio	Mosher, M. L
Moreno, Abelardo	Mosher, M. L
Morgan, A. E	Moskovits, IstvánA73
Morgan, E. T	
Morgan, M. FD184	Mosley, F. O
Morgan, M. TF25	Mage E G D129
Morgenweck, Günther	Moss, E. G
Moriguchi, SD177	

Page	Page
Mossman, F. HF60	Munro, J. A
Mothes, KurtD231	Munro, J. W
Mott, F. D	Munsell, R. I
Mott, L. O	Munson, Gorham
Mott, I. U Trop 117	Muntz, H. H
Mottern, H. H	Muntz, h. n
Mottet, A. L	Muntzing, ArneD158
Moulton, H. G	Munz, P. A
Mounce, IreneD181	Murneek, A. E
Moyer, D. DB12	Murphy, A. M
Moyer, J. CF58	Murphy, H. C
Moyer, L. S	Murphy, L. A E3
Moyer, R. T	Murphy, M. EA256
Mozambique. Repartição Técnica	Murphy, R. P
de Agricultura	Murphy, TomE42
	Murray, D. P
Mrak, E. M F36, 58, 110, 169, 221	Murray, Desmond
Mudge, C. S	Murray, Desmond
Müller, EE44	Murray, Florence
Muench, AloysiusAl27	Murray, H. R
Muenscher, W. C	Murray, R. K. S
Muesebeck, C. F. W	Murray, W. G
Mühle, ED72	Musher, SidneyF130
Muhr, G. R	Musil, A. F
Muir, R. M	Muskett, A. ED166
Mujica R., FernandoD113	Mustafa, A. M
Mukerjee, Radhakamal Al35,138,	Mustafa, ZahiraD108
143, 152, 153, 168	Mutinelli, Arturo
140, 100, 100, 100	Mutti, R. A
Muldrow, M. WB52;F69	Myers, Amy
Mull, R. P	Myers, Ally
Mullen, A. JA221	Myers, C. E
Muller, A. S	Myers, F. E. & Bros.coB16,27
Muller, C. H	Myers, H. E
Muller, H. J	Myers, JamesAl27
Muller, J. L	Myers, W. IA6,53,150,260;F147
Müller, K. O	Myers, W. M
Muller, W. H	Myrhack Karl D210
Müller Defradas, RobertoAll6	
Mullett, H. A	Nabokov, V
Mulliken, O. E	Nádvornik, Josef
Mullin, S. E	Naffziger, L. M
Mullins, L. J	Nagaraja Rao, AF133
Mullins, Troy	Nagel, C. M
Mumford, D. CB43	Najera, Francisco Costillo See
Mumford, E. P	Costillo Nájera, Francisco
Mumtaz Ahmad, Ch. see	Naqvi, S. R. H
Ahmad, C. M.	Nash, L. B
Munch, J. C	Nast, C. GD198
Mundinger, F. G	Natal Colon, J. E
Mundkur, B. B	National association of flour
Munerati, Ottavio	distributors
Munger, T. T	National association of manu-
Muñoz, J. E	facturersA91
Munro, D. G	Tacourors
The manufacture of the manufactu	

Page	Page
National association of refrig-	National research council.
erated warehouses. Commit-	Committee on food and
tee on plant operationF235	nutrition
National beet growers associa-	National research council.
tion	Food and nutrition
National bureau of economic	board
research	National research council.
National canners associa-	Committee on nutrition in
tion	industryF140
National conference on volun-	National Research Labora-
tary local leadership	toriesF191
National cooperative milk produ-	National safety councilB55
cers federationA200;F160	Natividade, J. V
National cotton conference	Nattrass, R. MD20,220
forum	Naude, C. P
National Cotton Council of	Naundorf, GerhardD129
America	Nauss, R. N
National cottonseed products	Navarro Cordona, AgustínD127
association. Board of	Nawrocki, ZygmuntA253
directorsAl31	Nayer, A. N
National Council of Farmer	Naylor, E. E
CooperativesA200	Nazareth, B
National farmers union. See	Neal, J. H
Farmers' educational and co-	Neal, O. R
operative union of America	Neale, P. E
National farmers unionA2, 123	Neary, M. E
National fertilizer associa-	Neatby, K. W
tionA71	Nebel, B. R
National fire protective associa-	Nebesar, R. J
fire protectionB86	Nebraska. State planning
National foreign trade	board4B74
council, inc	Nechleba, Alois
National grange of the patrons of	Needham, EnochF7,31
husbandry	Needler, L. LF21
National industrial confer-	Neel, J. V
ence board, inc	Neel, L. R
National Institute of Agri-	Neely, J. W
cultural EngineeringB41	Nef, J. UA41
National lawyers guild.	Negroni, PabloD102
National committee of social	Nehru, Jawaharlal
legislation	Nehru, S. S
National League of Wholesale	Neiers, Eugene
Fresh Fruit and Vegetable	Neilands, Joe
DistributorsF192,222	Neiswander, R. B
National peanut council,	Neller, J. R
inc	Nelson, D. M
National planning associa-	Nelson, H. D
tionA30	Nelson, J. M
National poultry, butter and	Nelson, L. B
egg associationF30	Nelson, Lowry
National reclamation associa-	Nelson, Martin
tionB70	Nelson, N. TA38;E99

Page	Page
Nelson, O. A	New York Herald-tribune
Merson, O. A. A. Ago. P.A.	New York Herald-tribune forumA29
Nelson, Peter	The simple times Market recoversh
Nelson, R. C	New york times. Market research
Nelson, RayD24,60,119,174	deptF13
Nelson, T. JE94	New York trust companyAllo
Nesbitt, L. D.,, A159	New Zealand. Dairy research
Mesius, J	instituteF207
Ness, H. J	New Zealand. State forest
Neto, João	service
Neu, W	Newhall, A. G
	Newins, H. SD131
Neuberger, AD26	Newman, Ellen
Neubert, A. M F108,175	Newman, Effen. C14.D28
Neubrech, W. LeRE17,37,71	Newman, F. S
Neumann, C. CAll4	Newman, G. AA169; F91
Nevens. W. B	Newman, H. L
Neves, C. A. das	Newman, L. H
Neves, C. M. Baeta See Baeta	Newton, J. DD135
Neves, C, M.	Newton, J. D
Nevins, I. G	Newton, R. C
New Brunswick. Dept. of lands	Niblett. M
and mines	Niblett, M
	Nicholls, W. H D99, 150, 201; F71
New Hampshire. Agriculture	Nichols, C. K
experiment stationD218	Nichols, O. A
New Hamsphire. University.	Nichols, Charles jr
Extension ServiceB86;083	Nichols, Mark
New Jersey. Agricultural	Nichols, P. E
experiment station	Nichols, HF25
New Jersey. Dept. of	Nicholson, A. J
agriculture	Nicholson, J. LAll, 17, 18; F7
New Jersey. Dept. of conser-	Nickles, C. B
	Nickerson, J. N
vation and developmentE60	Nickerson, Mark
New Jersey. Bureau of plant	Man David Car
industryA123	Nico, Raul
New Mexico. Land Commis-	Nicolle, Pierre
sioner	Niederhof, C. H
New South Wales. Department	Nieland, L. T
of agriculture	Nielsen, J. PD156
Biological BranchD14	Nielson, N. IALDE
Entomological BranchC4,C48	Nightingale, G. T
New South Wales. Egg marketing	Nikolaiczuk, NF188
boardF186	Nilsson, Ragnar
New South Wales. Forestry	Niolle, Paul
	Nissley, C. H
commissionE21	Niven, C. F., Jr
New York. Agricultural experi-	Marian T T
ment station	Nixon, E. L
N. Y. State college of agri-	Nixon, G. E. J
culture. Extension	Nixon, R. W
serviceA247	Noble, I. T
New York. State college of	Noble, K. FAll4; F51
forestry. Syracuse	Noble, N. S
university	Nodland, T. R
New York. State college of	Noggle, G. R
home aconomics	Nolan, L. C

Page	Page
Nolan, T. J	Nova Scotia. Dept of lands
Nold, Truman	and forests
Noll, J	Nova Scotia economic
Noll, Miriam	councilA72; E2
Noll, WilhelmD163	Nova Scotia fruit growers
Nord, F. FD11,47,50,204	association
Norman, A. G	Nova Scotia Fruit Growers
Norris, P. KA131	Association. Apple Maggot
Norris, T. G	Control Board
Norris, T. HD13	Novak, R. F
North Carolina. Agricultural	Noyes, C. E
experiment stationA20	Noyes, Charles
North central regional land	Nuckolls, W. JA199
tenure committee	Nuckols, S. B
North Dakota, Dept. of agri-	Núñez, Virgilio Beato See
culture and laborAl23	Beato Nunez, Virgilio
Northen, H. T	Núñez Mesa, DelioF233
Northern California chemistry	Nunn, Alexander
society. Industrial group. F18	Nurrow, EdwardF203
Northern Great plains agri-	Nursery & Market Garden Industries'
cultural advisory	Development Society, Ltd. Experi-
council	mental and Research Station 05
Northern Ireland. Ministry of	Nussbaum, Arthur
agricultureAl80,233	Nussy, A. N
Northern regional research	Nutrition foundation, incF140
laboratory	Nyasaland. Forestry dept
Northwest crop improvement	Nyasaland Protectorate. Dept of
association	Agriculture
Nortwest regional councilA153	Nybroten, A. N
Norton, Claire	Nye, William
Norton, J. B. S	Nystrom, J. WAl35
Norton, L. JA6,159,245,260	Nyström, Karl
Norum, E. B	
Nourse, E. G	
Louise, as desire, first and a constant	

Page	Page
Oberg, T. P	Olson, O. LF121
Obenhalmon Total F181	Olson, O. A
Oberhelman, LoisF181	Olson, P. J
Oberti, Federico	O'Mahoney, J. CAl56
Ocfemia, G. O	Oman, P. W
Description of the Description o	O'Neal, E. A
Odell, J. H	O'Neill, W. J
Odland, M. LB25;D30	Onsdorff, ThomasF46
Odland, T. ED229	Ontario. Advisory fertilizer
O'Donell, C. AD4	hoard D138
Odum, E. P	Ontario. Dept. of agri-
Oelsen, H. von	cultureD163
Oestlund, O. W	Ontario Milk distributors'
Offhaus, K	associationFl3
Office of Coordinator of Inter-	Opie, RedversA289
American affairsA175	Opitz, Kurt
Offner, HE24	Oppenheimer, Reuben
O'Flaherty, FredD54	Oregon. Agricultural college.
Ogburn, W. F	Extension service
Ogden, E. C	Oregon, Agricultural college,
Ogdon, MontellA242;F153,203	LibraryE22
Ogs, W. G	Oregon. Agricultural experiment
Ogs, Wallace	station
Ogle, R. C	Orellana B., RodrigoA162
Ohio. State university. Agri-	Organ, J. G
cultural extension	Orive Alba, AdolfoB26
service	Orloski, J. A. EAl35
Ohio. State university. Dept.	Orofino, A. T
of rural economics and rural	O'Rourke, F. L
sociology	Orozco D., FernandoD108
Oiticica, José filho	Orphoot, B. N. H
O'Kelly, J. FA277	Orr, A. E
Oklahoma. Agricultural experi-	Orr, J. B
ment stationA78,116;B37;D63	Ortiz C., Ignacio
Olaechea, Alfredo	Orwin, C. S
Old, A. N	Osborn, ArthurD99,174,201
Older, A. H	Osborn, Ben
Oldham, J. N	Osborne, L. De J
Olin, C. L	Oser, B. L.
Oliphant, J. N	Oserkowsky, Jacob
Olivares Masso, ClaudioF134	O'Shea, M. J
Oliveira, S. J. de	Osorio, J. M
Oliveira Boléo, José deE30	O'Steen A. W.
Oliveira e Silva, A. J	Osterberger, C. L
Oliver, J. W	Osterhout. W. J. V
Ollivier, A. V	Osterwalder, Adolf
Olmo, H. P	Ostrom. C. E
Olsen, A. G	Otev. E. L.
Olsen, S. R	Otte C. K
Olson, A. RBIO;E15	Otto T. H.
Olson, L. C	Overholser, E. LB48;D20;F116
OTSOIL TOTA	

Page	Page
Overholt, VirgilB62	Palmer, E. F
Overholts, L. O	Palmer, FrederickF78,110,169
Overley, F. LD20	Palmiter, D. H
Overstreet, R	Palser, B. F
Overstrom, E	Pan American union
Owczarewicz, L	234;F12
Owen, B. C	Panditrao, D. B
Owen, D. J. J	Pannell, EloiseDl0
Owen, F. V	Panshin, A. JE84
Owen, J. CB20	Pantulu, V. Ramadas, See
Owen, J. H	Ramadas Pantulu, V.
Owen, W. B	Pape, HeinrichDl26,235
Owen, W. LBll,68	Parajón, Roberto
Owenby, MarionD201	Parbery, N. H
Owens, A. L	Parham, B. E. V
Owens, C. E	Paris, C. D
Owens, C. O	Parish, H. E
Owens, H. S	Parisio, Paulo
Owens, M. RB3	Park, B. C
Oxford. University. Agricultural	Park, H. MF21
economics research insti-	Park, J. W
tuteA15	Park, MalcolmD14
Oxford, University. Imperial	Park, 0. W
forestry instituteE40	Parker, C. V,A33
-	Parker, E. R
Ozanne, D. RD134	Parker, F. W
Ozorio de Almeida, AlvaroDlll	Parker, G. H
	Parker, GenevaF140
Paarlberg, Don A53, 260; F147, 198	Parker, G. L
Pacheco, S. DF2	Parker, J. B
Pacheco H., MarianoD27,165	Parker, J. H
Pacific logging congressE32	Parker, W. W
Pacific Northwest regional	Parker, M. EF103
planning commissionA154,278	Parker, M. M
Packaging institute, incF5	Parker, R. R
Packard, W. E	Parkin, John
Packer, C. EB15,31,64,90	Parks, T. H
Paddick, M. SD128	Parmenter, L
Paddock, F. B	Parr, W. J
Padwick, G. W	Parrish, P
Pagan, Bolivar	Parsons, C. T
Page, S. L	Parsons, F. L
Painter, J. H	Parsons, H. HEll
Painter, R. H	Paschen, KE26
Paiva, O	Pascual, A
Palacios, M. R	Pasfield, G
Palazzi, H	Pasquier, Roger099
Palekands, M. W	Pasvolsky, Leo
Palezieus. Philippe de	Patch, B. W
Palmer, A. E	Patch, L. H
•	

Page	Dago
Pate, V. S. L	
Patomanta D C	Peele, T. CB3
Paternosto, P. G	Peffer Nathaniel
Paterson, U. H.,	regrum, D. IAZI
Patterson, N. A	Peirce, R. H
Patteson, G. W	Pelaez, Dionisio
Patton, A. RD72	
Patton, C. SF218	Pelletier, J. RD123
Patton, H. S	Pellett, F. C
Patton, J. GA53, 123, 184, 245	
Patton, JamesA184	
Patton, StuartF213	
Paul, B. H	
Paula Rodrigues, Alberto deF140	
Paulian, Renaud	Penfold, A. R
Paulsen, E. FD166	Penfound, W. T
Paustian, R. GB88	Penido, H. M
Pavia, R. E	Penman, F
Pavlovsky, George	Penman, H. L
Pavlychenko, T. K	Pennak, R. W
Payne, DavidF202	Pennell, F. WD100
Payne, D. S	Penner, L. R
Payne, L. G	Pennington, M. E
Payne, W.FA206	Pennington, WinifredD51
Payson, Frank	Pennsylvania. Dept. of public
Pearce, G. W	assistance
Pearce, J. A	Pennsylvania. Joint State gov-
Pearce, John	
Pearman, J. V	General assembly
Pearsall, R. E	Pennsylvania. State planning
Pearsall, W. H	board A28
Pearse, A. S	Penrose, E. FF82
Pearse, A. S	Penwell, Lewis
Pearson, A. A	Pepper, B. B
Pearson, A. M	Pera, J. D
Pearson, E. O	Percival, E. E
Pearson, F. AA53, 260; F147, 198	Percival, E. G. V
Pearson, H. S	Percival, W. C
Pearson, N. M	Pereira Barretto, M. See
Pearson, O. H	Barretto, M. Pereira
Pearson, P. B	Pereira Lucas, AldovinoF183
Pease, A. S	Perker, Willis
Rease, V. A	Perkins, J. A
Peay, W. E	Perkins, Lionel
Pechuman, L. L	Perkins, N. S
Peck, B. T	Perkins, R. C E95
Feck, R. H	Perrault, Champlain
rederson, U. S.,	· Perry, B. A
Peebles, R. H	Perry, Ernestine,
Peech, Michael	Perry, H. WE49
Peede, L. G	. Parmy . T. M
reer, 2	Perry, R. L

Page	Pogo
Perregaux, E. A	Phillips, W. RF223
Perry, R. SE35	Phinand T T
Perry, W. A	Phippard, E. FF38,203
Persing, C. O	Phipps, HazelFl29
Person, H. LE8	Pichot, A. RA153
Persons, W. FA170	Pickerill, H. P
Peru. Agricultural and live-	Pickett, A. D
stock administration	Pickett, B. S
Peru. Cámara algodoneraA195, 261	Pickett, M. J
Peru. Industrial Bank	Pickett, W. F
Peru. Sociedad nacional	Pickford, G. D
agraria	Pickford, G. E
	Pickles, Alan
Pessin, L. J	Pickles, W
Pessin, M. JF142	Pidgeon, I. M
Petch, Thomas	Piekenbrock, FranzD216
Peterken, J. H. G	Pielen, L
Peters, E. J	Pieltain, C. Bolivar. See
Peters, H. T	Bolivar Pieltain, C.
Peters, L. A. H	Pierce, AnneF58
Petersen, C. G	Pierce, C. WF211
Peterson, A. GB63	Pierce, E. CD134
Peterson, Alvah	Pierce, H. FF192
Peterson, G. LA233	Pierce, J. G
Peterson, J. B	Pierce, J. H
Peterson, M. J	Pierre, W. H
Peterson, V. S	Pierson, A. HE48
Peterson, W. H	Pierson, C. W
Petherbridge, F. R	Pierson, G. AE43
Petitmermet, M	Pierson, W. L
Petran, O. P	Pieters, M. B
Petrie, A. H. K	Pike, C. EAll
Pett, L. B	Pike, HerbertA7
Pettengil, Robert	Pinches, H. E
Pettet, Z. R	Pinckard, J. A
Pettis, C. RBlo	Pinckney, J. S
Pfaender, W. C	Pineda de Castro, AlvaroA147
Pfaff, H. LDll7	Pingle, S. V
Pfankuch, Edgar	Pinkus, Ralph
Pfeiffer, EhrenfriedAl39	Pinto Cesar, Heitor
Pfeiffer, N. ED24	Piovano, AbelardoAl03
Pfort, EE27	Piper, W. EF45
Pfund, M. CF193	Pippinger, C. R
Phaff, H. JF169, 175, 221	Pirán, A. A
Phagan, C. VB8	Pirie, F. WE79
Philip, C. B	Pirie, N. WD161
Philip, Ursula	Pirone, P. P
Phillips, C. DF25	Pirosky, I
Phillips, G. L	Pirrie, P. GF82
Phillips, G. WE14	Pitman, A. L
Phillips, R. E	Planteck, H. H
Phillips, W. H	Plas, C. O. van der

	The second secon
Page	Page
Platt, David	Post, F. A
Platt, Frank	Post, Kenneth
Platt, Rutherford	Potato growers association
Platten, E. W	of New South Wales F227
Plessis, A. J. du	of New South Wales
The state of the control of the cont	Potter, W. D
Plessis, C. du <u>See</u> Du Plessis, C.	Potts, Joseph
Du Plessis, C.	Potts, R. W. L
Plummer, A. P	Potts, S. F
Plunguian, Mark	Potzger, J. E
Poesch, G. H	Powell, A. A
Poffenberger, P. R	David 1 7 7
	Powell, D. PB3
Pohl, W	Powell, J. S
Pohlman, C. G	Powell, R. W
Pohlman, G. G	Power, Eileen
Poitras, Emile	Power, M. E
Polak, J. J	Powers, A. J
Polhamus, L. GA102	Powers, W. L
Polikoff, Harry F53,98,212	
Political and economic	Prado Guimaraes, AlbertoA133
mlanuing (D T D )	Prater, G. EF225
planning (P.E.P.)A27	Pratt, RobertsonD103
Polk, Judd	Prayag, S. H
Pollack, R. CF24	Preiner, E. SF7
Pollak, AE93	Prentice, I. W
Pollard, L. H	Prentiss, H. W. jrA226
Pollastri, Francesco	Prescott, S. C
Polunin, NicholasD53, 61, 100,	Presley, J. TD176
128,150	Prest, WilfredAl57
Pomerleau, René	Preston, G. H
Pompeo do Amarall, FranciscoF83	
Pond, G. A	Preston, J. F
	Preston, N. CD216
Ponomarev, G. M	Preston, R. J. jr
Pons, J. E	Price, Elinor
Ponting, J. DF16	Price, S. D
Poole, J. E	Price, W. A
Poole, Jim	Price, W. V
Poos, F. W	Primary producers' union
Pope, M. N	of Tasmania
Popenoe, Wilson	Prince, A. LD186
Porsild, A. E	
Portell Vila, Herminio	Prince, F. S
Porter, A. M	Prince, K. J
Domeon C To	Prince-Smith, Sir WilliamA125,
Porter, C. E	646
Porter, H. C	Pring, G. H
Porter, O. M.:	Pring, G. H
TOTOGER W. H	Prinz, M. V. H
Portugal, Junta nacional	Prisselkov, A. M
das frutas	Probst, A. H
Poschenrieder, Hans	Proby, R. G
Posey, E. B	
Possony, S. T	Proctor, GeorgeD101
Post, A. H	Proctor & Schwarts, incF18
DRIT	Promersberger, W. JB53,85

Pronchenko, V. F.         D164           Proulx, J. R.         A35           Provan, A. L.         F167           Proven, A. L.         F167           Pryor, D. E.         D15           Pryor, D. E.         D15           Pryor, L. D.         D155           Pryor, L. D.         D155           Pryor, L. D.         D155           Pryor, L. D.         D158           Pryor, L. D.         D158           Pryor, L. D.         D158           Pubols, B. H.         A259           Puerto Rico. Asociación para el         A259           mejoramiento de hatos lecheros         de Río Pledras.         A195           Guinta.         A262           Puerto Rico. Governor         A244           Puilen, W. E.         \$172;174;235           Punjab. Torest dept         B5           Punjab. Torest dept         B5           Pundus university. Div. of         Scharley. M. Maguel         B5           Burdey. S. Y.         D20           Purdus university. Div. of         Scharley. M. M. M. D10           Burdey. Garl.         D24         Racity C. Y. M. F56; 101, 103           Puri. I. M.         0,34         Racity C. Y. M. F56; 101, 103 </th <th>Page</th> <th>Page</th>	Page	Page
Proulx J. R.		
Prouty, C. C.   F127   Quetel, Robert   D213   Provan, A. L.   F160   Quimby, C. E.	Densilar T R	
Provan, A. L.		
Prucha, M. J.   Shot, 284		Original C E
Pryor, B. E.   D155   Cuinn, Don.   F145   Pubols, B. H.   A259   Puerto Rico, Asociación para el   mejoramiento de hatos lecheros   de Río Fiedras.   A195   Puerto Rico, Governor   A244   Pullen; W. E.   7172,174,235   Punjab. Forest dept   E85   Puntambekar, S. V.   D210   Purchase; H. S.   T172,174,235   Puntambekar, S. V.   D210   Purchase; H. S.   C34   Purdue university. Div. of   education and applied psychology   C34   Purdue university. Div. of   education and applied psychology   Rademacher, Bernhard   D216   Rademacher, Bernhar	Provan, A. I	Original J B
Pryor, L. D.   D. D.   Chainn, Don.   F145   Pubols, B. H.   A259   Chainn, J. L. jr.   C.69   Puerto Rico, Asociación para el   mejoramiento de hatos lecheros   de Río Fiedras.   A.195   Puerto Rico. Governor   A244   Cuinteros, Miguel   B58   Puerto Rico. Governor   A244   Cuinteros, Miguel   B58   Pumigab. Dapt. of Agriculture   C.05   Pumjab. Forest dept   E85   Rabuf, G. V. M.   F56, 101, 103, 102   Purdus Dart. of Agriculture   C.05   Rabek, William   F62, 84   Rabuffo, V. M.   F56, 101, 103, 104   Purdue university. Div. of   Rader, L. F. Jr.   D.161   Radea, E. L.   A201   Rade		distribution D m
Public   R. E.   A859		Chairman Dan Table
The state of the		William, Don
Megioramiento de hatos lecheros de Río Piedras.		Quinn, J. L. Jr
de Río Piedras		Guintanilla, Luis,
Puerto Rico. Governor         A244         Quiroga, S. S.         68           Pullen, W. E.         \$172,174,235         Rabak, William.         F62,84           Punjab. Forest dept.         D210         Rabak, William.         F62,84           Purbabekar, S. V.         D210         Rabuffo, V. M.         F56,101,103,           Purdue university. Div. of education and applied psychology.         A258         Racicot, H. M.         D121           Purdy. Carl.         D24         Rademacher, Bernhard.         D216           Purdy. Carl.         D24         Rademacher, Bernhard.         D216           Purdy. Carl.         D24         Radin, George.         F196           Pursley. T. J.         A135,181         Radin, George.         F199           Pursley. T. J.         A158         Radin, George.         F195           Putham, W. L.         O41         Radin, George.         F195           Putham, J. A.         B28         Raistrick, Harold.         D55           Raistrick, Harold.         D4		Quinteros, Miguel
Pullen; W. E.         #172,174,235           Punjab. Torest of Agriculture.         .05           Punjab. Forest dept.         .285           Punjab. Forest dept.         .285           Puntambekar, S. V.         .024           Purdue university. Div. of education and applied psychology.         .4258           Logy.         .4258           Purdy. Carl.         .024           Pursley, T. J.         .4355,181           Pursley, T. J.         .4135,181           Pursley, T. J.         .4135,181           Puster:         .261           Putnam, J. M.         .041           Putnam, J. A.         .262           Putnam, J. M.         .030           Putt, E. D.         .0172           Raliney, J. L.         .955           Rainey, J. L.         .955           Rainey, J. L.         .950           Putnam, J. M.         .030           Putt, E. D.         .0172           Raistrick, Harold.         .055           Raistrick, Harold.         .055           Raistrick, Harold.         .054           Raistrick, Harold.         .054           Raistrick, Harold.         .054           Raistrick, Harold.		Quintus, P. E
Punjab. Dopt. of Agriculture	Puerto Rico, Governor	Quiroga, S. S
Punjab. Forest dept		760.04
Puntambekar, S. V. D210  Purchase; H. S		Rabak, William
Purchase; H. S	Punjab. Forest deptE85	Rabuffo, V. M
Purchase; H. S	Puntambekar, S. V	164, 100
Purdue university. Div. of education and applied psycho- logy.		Racicot, H. N
Rademacher, Bernhard   D216	Purdue university. Div. of	Rada, E. LA201
Day	a the artist from the all assumptions	Rademacher, BernhardD216
Puriley, T. J	logy	Rader, L. F. JrD186
Puri, I. M.         .034         Radin, George.	Purdy, Carl	Radford, C. D
Pursley, T. J	Puri I M. C34	Radin, GeorgeF195
Rahmlow, H. J	Pursley T. J. Al35,181	Ragonese, A. E.,
Putnam, G. W		Rahmlow, H. J
Putnam, G. W	Pugtar.	
Putnam, G. W.         F100         Rainwater, C. F.         C41           Putnam, J. A.         E28         Raistrick, Harold.         D55           Putnam, J. M.         D30         Raistrick, Harold.         D55           Putt, E. D.         D172         Raleigh, G. J.         D31,235           Pye, E. M.         F152         Raleigh, G. J.         D51,235           Pyron, J. H.         D103         Ralston, J. H.         A38           Ram Mohan Rao, S.         C37         C37           Guaife, B. L.         A263         Ram Mohan Rao, S.         C37           Guartermaster Corps Sub-         Ramachandra Rao, Y.         C18           Sistence Research Laboratory,         Ramachandra Rao, Y.         A119,129           Guasey, L. J.         A100         Ramachandra Rao, Y.         A119,129           Quasey, H. J.         A360         Ramella, Raul.         E63           Quayle, H. J.         C37,83         Ramirez de Arellano, Rafael.         C41           Quebec, Canada(Province)         Ramirez de Arellano, Rafael.         C41           Ramos, A. N.         A192           Ramser, C. E.         A242           Quebec Dept. of agricul-         A242         Ramser, C. E.         E31      <	Dutron W. T.	Rainey, J. LF129
Putnam, J. A	Partners C W F100	Rainwater, C. F
Putnam, J. M	Dittan, T. A. E28	Rajstrick, Harold
Putt, E. D	Dan T. M.	Bai zada, M. B
Pye, E. M. D103 Ralston, J. H. A38 Pyron, J. H. D103 Ralston, J. H. A38 Ram Mohan Rao, S. C37 Ramachandra Rao, T. C71 Ramachandra Rao, T. C71 Ramachandra Rao, Y. C18 Ramachandra Rao, T. C71 Ramachandra Rao, Y. C18 Ramachandra Rao, T. C71 Ramachandra Rao, Y. C18 Ramachandra Rao, T. C71 Ramachandra Rao, Y. C18 Ramachandra Rao, T. C71 Ramachan	Putnam, D. M., D. D. 172	Raleigh G. J
Pyron, J. H	FULL, D. D	Rall Udo
Cazilbash, N. A	Pye, E. M.	Raleton (J. H
Cazilbash, N. A	Pyron, J. H	Ram Mohan Rao. S
Sistence Research Laboratory, Chicago, Ill	Oazilbash, N. A	Ramachandra Rao. T
Sistence Research Laboratory, Chicago, Ill	Quaife, B. Locasson A263	Remachandra Rao. Y
Chicago, Ill	Quartermaster Corps Sub-	Pomodae Pantulu V
Quasey, L. J	sistence Research Laboratory,	Poments iam S
Quatem, G. S	Chicago, 111.	Pombo E V
Quayle, H. J	Quasey, L. J.	Pamalla Raul E63
Qazilbash, N. A	Quatem, G. S.	Partirer de Arellano, RafaelC41
Quebec, Canada(Province).  Ministere de l'agricul- ture	Quayle, H. J.	Pannar W C93
Ministère de l'agricul- ture	Qazilbash, N. A.	Paraga A M A192
ture	Quebec, Canada (Province).	Paras Farinage AlfredoF3
Quebec Dept. of agricul- ture	Ministère de l'agricul-	Ramos Espinosa, Allicuto. A79
tureA178  Quebec (Province). Dept.  of lands and forestsE27,29  Queensland. Dept. of agri- culture and stockD63  Queensland. Bureau of sugar  Ramser, C. EB25  Ramsey, G. EB25  Ramsey, G. ED236  Randall, RaymondD236  Randell, C. GA238  Randolph, U. AD169	ture	Ramsbottom, John D102
Quebec (Province). Dept.  of lands and forestsE27,29  Queensland. Dept. of agriculture and stockD63  Queensland. Bureau of sugar  Ramsey. G. E. Ra	Quebec. Dept. of agricul-	Paragrad C. E. B25
Quebec (Province). Dept.  of lands and forestsE27,29  Queensland. Dept. of agriculture and stockD63  Queensland. Bureau of sugar  Ramsey. G. E. Randall, Raymond	tureA178	Remost G R
Queensland. Dept. of agri- culture and stock	Quebec (Province). Dept.	Dandell Permand 012
culture and stockD63 Randell, C. GD169 Queensland. Bureau of sugar Randolph, U. AD169	of lands and forests	Daysoll II T D236
Culture and stockD63  Randell, U. GD69  Randolph, U. AD169	Queensland. Dept. of agri-	Mandall, I. D
Queensland. Bureau of sugar Randolph, U. A	culture and stock	Handell, U. G
experiment stations	Queensland. Bureau of sugar	Rando Ipn, U. A
	experiment stations	Randolph, W. H

Dana	7
Page	Page Reed, V. D
Rangaswami, S	Reed, V. D
Ranghel Galindo, Aparicio A102;	Reeder, J. R
D128	Reedman, J. N
Ranzi, FilippoD15	Rees, B. E
Rao, A. R	Rees, D. M
Raper, A. F	Rees, KennethA152
Raper, J. R	Reeve, EldrowD214
Rapp, W. F., jr	Reeve, R. MD13;F18
Rasmussen, M. P	Reeves, R. GD45
Rasmussen, R. A	Reeves, W. C.,
Rasmussen, W. D	Regan, M. J
Ratajak, E. J	Rege, D. VAl29
Rathbun, L. W	Rege, R. D
Rather, H. C	Regel, ConstantinD107
Rathje, Werner	Regnier, E. H
Ratnam, RF159	Rehn, J. A. G
Rau, Phil	Rehn, J. W. H
Rauchenstein, Emil	Reichel, R. C
Raup, H. M	Reid, DavidE36
Rauterberg, EdwardD72	Reid, E. B
Reven, C. E	Reid, E. P
Rawl, E. H	Reid, J. A
Ray, L. S	Reid, J. J
Ray, W. W	Reid, M. E
Raymond, L. C	Reid, M. G
Raymond, Marcel	Reid, W. C
Raymond-HametD210	Reid, W. H. E
Rayner, R. W	Reid, W. J., jr
Read, A. D	Reim, P. E
Reader, W. R	Reinelt, Frank
Reading, Eng. University	Reinhardt, F
college. Agricultural econo-	Reinhardt, J. M
mics departmentA261	Reinhardt, Ursula
Rebman, E. F. A214	Reinhart, J. F
Rebuelto, Emilio	Reinhold, GerhardE27
Recarte, Pablo	Reinmuth, Ernst
Recatero, L	Reiser, Raymond
Recknagel, A. B	Reiss, FrancisD116
Record, S. J	Reitz, L. P
Red Plains conservation	Reitz, R. C. E98
experiment station	Remington, C. L
Reder, M. WF7	Remington, P. S
Redgrove, H. S D155; F73, 148, 234	Rempfer. W. C
Redler, Peter	Renn, C. E
Reece, P. C	Renne, R. R
Reed, C. H	Renner, F. G
Reed, H. M	Renner, K. MF214
Reed, H. S	Rennie, F. F., jr
Reed, J. J	Resenda, L. M. de
Reed, O. MF13	Resner, H. AE10
Reed, R. H	Resuhr, Bruno

Page .	Page
Retzer, J. L	Richter, Rud
Reuss, C. F	Rick, C. M
Reuther, Walter	Rickards, J. C
Reveal, J. L	Ricker, P. L
Revel, P. T. di	Rickett, H. W
Rewald, Bruno	Ricketts, Ralph
Rey, Marcellin	Riecker, C. R
Ray Vercesi, Daniel	Riegel, G. T
Reybold, Eugene	Riehm, H
Reynard, G. B	Riemer Svend
Reynolds, H. AE62	Riet, E
Reynolds, H. JF30	Riffenburgh, A. SA284
Reynolds, Howard	Rigden, J. TA73
Reynolds, J. M	Riker, A. J
Reynolds, J. M. A282	Riley, H. PD13
Reynolds, L. G	Rimbach, F. LB26
Reynolds, P. JE68	Ring, M. D
Reynolds, R. VE14,48	Ringborg, GunnarA265
Rezende Pinto, M. C. deDl02	Rings, R. W
Rhoad, A. O	Ringuelet, J. A
Rhodes, E. C	Rinke, E. H
Rhodes, Neill	Río Piedras Association for
Rhodesia. Central food pro-	the improvement of dairy
duction committee	herdsA195
Ribeiro, RubensD182	Riollano, ArturoD235
Rice, C. H	Rioux, L. JE48
Rice, E	Rishell, C. AEl4
Rice, E. B	Risi, JosE92
Rice, F. RAll	Rising, E, W
Rice, M. E	Ritchie, E. J
Rich, MillicentE89	Rivas, J. GFlo1
Rice millers associationA162	Roadhouse, C. L
Richards, A. E	
Richards, A. G., jr	D-12 D U
Richards, A. I	Robbins, W. J
Richards, O. A	Robert, A. L
Richards, C. S	D-b-min Bob
Richards, D. E	
Richards, O. W	Roberts, EddB3
Richards, P. W	Roberts, H. L
Bichards: S. J DIT	Roberts, J
Richardson: Ca. H	Roberts, L. B
Pichardson, E. B	Roberts, R. W
Pichardson, G. A	Roberts, W. M
Richardson, H. H	Roberts, Wallace
Dishardson I. Same and a service follo	
Richardson, T. C ALSI, 200, DOD	
Richei Otto	חוון
Piches G. A	1100001
Richar C. B Dou, on, os	DOE
Dichtor J. H.	TOO
Richter, LA224	Robertson. W. ME27

. . .

	Dame '	
	Page	Page
	Robinson, B. B	Roosevelt, F. D
	Robinson, Brooks	Root, F. SB28
	Robinson, D. HA48	Dance D M
	Debinson O O	Roper, B. W
	Robinson, G. G	Roper, W. L
	Robinson, H. E	Röpke, WilhelmA256
	Robinson, LeonardF74	Pages Podensies T. M.
	Robinson M D	Roque Pedreira, J. M
	Robinson, M. B	Roques, Henry
	Robinson, Robert	Rosa Azevedo, J. A. da
	Robinson, Sir Roy	Rosario, ArgentinaF72
	Robison, W. LA263	Dage This is
	Pohotica Frank	Rose, FrancisD150
	Robotka, Frank	Rose, W. C
	Robson, William	Rose, W. G
ž.	Robyns, Walter	Rosell, J. M
	Rochac, Alfonso	Posonhouse T M
	Roche, P. J. L	Rosenbaum, E. M
	Parkant - A	Rosendahl, C. OD108
	Rochester, Anna	Rosenson, A. M
	Rodenheiser, H. A	Rosinger, L. K
	Rodger, Sir Alexander	Rodroddow D M
	Rodrigues Campos, AntônioD73	Roskelley, R. W
	Rodnicas Don's	Ross, C. R
	Rodríguez, David	Ross, H. H
,	Rodriguez, LuisD182	Ross, Hermann
	Rodríguez, S. J	Page T C
	Rodriguez E. M	Ross, I. C
1	Rodriguez Lopez, Delia	Ross, W. HA274
	Deduction Topoz, Della.	Rossback, G. BD179
•	Rodríguez Lopez, Imis	Rossoff, MiltonA249
	D15, 235	Root 0 0
	Rodriguez Sardiña, JuanD113, 131	Rost, C. O
, 3	Roe, Jim	Rostow, E. V
	Rochl T. W	Roth, Arthur
-	Roehl, L. M	Roth, E. R
	Roehm, L. S	Rothchild, HaroldD49
	Roelofsen, P. A. D130	Dethom: T. W
	Rogers, H. TB2	Rothery, J. EE53
7	Rogers, R. W	Roubaud, E
. 9	De marrier 10 m	Rouse, Bob
. 14	Rogers, W. P	Rousseau, JacquesD42,45
4	dogers, W. S. D20	Rousey, Louis
- 1	Roggenbrod, Roland	Description of The Control of the Co
]	Rogler, Charles	Rovensky, J. C
	Ragian a A	Rowe, C. F
7.54	Rogler, G. A	Rowe, H. B
T	ronde, C. E	Rows, H. WD156
I	Rohmeder, E. von	Rest T. Comments
1		Rows, L. 3
7	Rohmon Com?	Rowell C. H
4	Rohwer, Carl	Rowland, H
al.	Alon	Rowlands, A
		Rowney R T.
F	Roland, A. E.	Rowney, R. L
F	lolin Henri	Rowntree, Lester
T	Roland, A. E	Roy, D. N
		Roy, René
T	omberg, L. D.	Royal institute of inter-
T	tomero brambila. Alfonso hiii	notional assessment
F	Commel, Curt	national affairs
B	omsche, F. A	Rozario, A. M. D., See
P	noke H S	D'Rozario, A. M.
-	ooke, H. SD210	Rozeboom, L. E
	(A)	

Page	Page
	Rygg, G. L
Rozema, C. EE14,35	
Rozenbaum, I. IF31	Ryker, T. C
Rozman, David	Dank Mod
Ruben, SamuelD13,111	Saavedra Antezana, René084
Rubins, E. J	Sabalitschka, TheodorD108
Ruch, D. R	Sabāu, Vasile von
Rudin, Juan	SaboureauE46
Rudolf, P. OE83	Sabrosky, C. W
Rueda Marin, Manuel	Sachs, ErhardD72
Ruedi, O. M	Saer D'Heguert, JD196
Ruedv. R	Sagreiya, K. P
Ruehle, G. D	St. Clair, HustonF75, 108
Rufener, W. W	St. Clair, Lobert
Ruffinelli, Agustin	St. John, E. P
Rugeles, J. AB58	St. John, HaroldD150, 202, 209
Rugg, Harold	Sakr, El Sayed
Ruisanchez Harvey, M. A D180;F12	Saksena, S. PA130
Ruiz Leal, AdrianDl26,201	Salam, M. AD13
Ruiz Moreno, César	Saldivar Herrera, AlfredoA73
Ruiz Pereira, Flaminio	Sales Sampaio, Rafael
Ruiz Santaella, JoséDl09	Saliternik, Z
Rulison, D. EE84	Sallans, H. RD164
Rungs, Ch	Salmon, E. S
Rupert, J. A	Salmon, J. T
Rupp, H. M. R, D5, 46, 100	Salmon de los Heros,
Ruprecht, R. W	Alberto
Rush, R. H	Salomon, MaxF182
Rusk, H. W	Salt. R. W
Russel, J. CB2,73	Salter. L. A., jrA35, 116, 184
Russel, RobbinsF225	Salter, T. M
Russell, AlfredD155;E72	Salto, IA65
Russell, E. J	Saltoun, LordAZ19
Russell, F. P	Salvemini, Gaetano
Russell, H. K	Sammet, K
Russell, J. SF153	Sampain. M. M
Russell, Sir John	Sampayo, R
Russell, M. BB14	Sampson, BarbaraF19,59
Duranti D T	Samson, R. W
Russell, P. F	Samuel, C. K
Ruth, W. A	Samuel, LF20
Ruth, W. A.	Samuels, J. KF92
Rüstow, AlexanderA256	Samuels, M. M
Rutherford, D. M	Samvinnufélaga, S. I
Rutland, Eugene	San Francisco, Calif. School
Rutland, E. D	of social studiesAl66
Rutt, B. TD121	Sanborn, J. R
Ruttle, M. LD13	Sanchez del Aguila, MAlll
Ryan Bryce A85, 200; JEEU	Sanctuary, W. C
Ryan, M. E.	Sanders, K. B
Ryan, M. O	Sanders, S. D
Ryan. V. A.	Sanderson, A. EF145
Ryger, E. JFlo2	banderson, A. H

	Page	Page
	Sanderson, DwightA37	Saunders, H. WA276
	Sanderson, F. H	Sauvain, H. C
	Sanderson, George	Savage, C. GB48
	Sanderson, M. W	Savulescu, TraianAl5,65
	Sandhouse, G. A	Sax, Karl
	Sando, C. E	Saxton, C. C
	Sandwell, B. K	Sayeedud-Din, MD13, 59
	Sandford, A. F	Saylor, L. W
	Sanger, F	Sayre, C. RAl86
	San Miguel, JulioF122	Sayre, Geneva
	San Roman, G. K	Sayre, J. DDllo
	Sanson, Sir George	Sayre, Morris
	Santa Fé [Argentina]. (City).	Scalley, Ford
	·· Instituto experimental de	Scandrette, C
• '	investigacion y fomento	Scaramella, E. L F54, 207, 209, 217
	· agricola-ganadero. Dept.	Scaramuzza, L. C
	· de agronomia. Secc. Fitopato-	Scarfe, N. GA84
	logiaD171	Scarseth, G. D
	Sant'Agnese, P. A. di	Schaaf, K. ME90
	Santa Paula citrus fruit	Schaal, L. A
	Santaella, Joaquín	Schaars, M. 4
	Santaella, J. R	Schaefer, G. T
	Santis, Luis de	Schafer, E. G
	Santos Rubio, Francisco	Schafer, K. O
	Sanyal, Nalinaksha	Schäffer, Julius
:	Saraiva, A. C	Schall, W. M
	Saran, Brijmohan	Schaller, J. A
	Sarasola, A. A	Scharer, H
	Sargent, M. C	Scharff, J. W
	Sargent, NoelA156	Scharrenberg, Paul
	Sarkar, N. R	Scharrer, Karl
	Sarma, P. S.,	Schechter, M. SC48,84,88; D211
	Saskatchewan. Dept. of agri-	
	culture. Co-operation and markets branch	Scheffer, F
	Saskatchewan Dept. of	Scheffer, T. C
-	natural resourcesE2,79	Scheibe, Arnold
	Sastry, N. S. RAll5	Schell, E. D
	Sater, LenoreF194	Schelotto, Bartolomé
	Satlow, Gunther	Schermerhorn, L. G
	Sattar, AbdusD177	Schery, R. W
	Satterfield, G. H	Schickele, Rainer
	Satterthwait, A. F	Schiefelbusch, T. L
	Sauchelli, Vincent	Schiel, Enrique
	Sauder, R. N	Schiffman, E. G
	Sauer. C. O. A47	Schilleszus, Arno
	Sauer, H. M	Schilling, Art
	Saurders A P Place 200	Schilling, Ernst
	Saunders, A. P	Schluma, Rafael
	191	Schlotterbeck, K. TA95, 206

Page	Page
Schlumberger, OttoD116	Schwardt, H. H
Schluber, G. C	Schwartz, Harry
Schmidt, C. M	Schwartz, J. E
Schmidt, L. A	Schwartz, LouisDll
Schmidt, M. G	Schwartz, R. T
Schmidt, W. C	Schwartz, Viktor
Schmitz, Henry	Schwartze, C. D
Schneider, B. A	Schwarzkopf, V
Schneider, J. B	Schwarztrauber, B. MA39, 221
Schock, Adolph	Schweers, Marvin
Schoenleber, L. H	Schweig, Bruno
Schoffelmayer, V. H	Schweinfurth, CharlesD100,201
Schoffelmayer, VictorAl31;	Schwenck; Jean
F156, 185	Schwerdt; Karl
Schonken; D: B:	Sciarini, L. J
Schoof, H. F	Scofield, W. H
Schoonover, W. R	Scotland. Dept. of agricul-
Schopfer, W. H	ture
Schopmeyer, C. SE85	Scott, F. CA233
Schopp, Ralph	Scott, F. M
Schornherst, R. O	Scott, G. AA142
Schrader, A. L	Scott, G. W
Schrader, F. F	Scott, Hugh
Schrader, 0. H	Scott. J. A
Schramm, G	Scott, J. CA90
Schreiber R	Scott, J. P
Schreiner, RobertD174	Scott, W. KA131
Schröck, Otto	Scott. W. RF119
Schröder, G. M	Scott committee on land
Schroeder, C. A	utilisation in rural
Schroeder, G. HE82	areas
Schroeder, R. A	Scotus, Duns
Schroeder, Rilla	Scoville, G. PA227, 280; F61, 225
Schroeder W. A.	Scruggs, F. H
Schröter Robert	Scullen, H. A
Schuette, H. A	Scully, F. JD106
Schuh, E. C	Searls, E. M
Schulhoff, H. B	Searls, Harold
Schultes, R. E	Seaton, H. L
Schultz, A. S	Seaton, M. A
Schultz, E. F	Seaver, F. J
Schultz, T. W	Sebastian, V. O
Schulz, A. G	Sechrist, E. L
Schulz, A. H	Sechrist, W. CE84
Schulz, T	Sedgwick, T. AF184
Schurz, W. L	Sedletskii, I. D
Schwab, J. W	Seeholzer, M
Schwalb, H	Seeley. J. G
Schwaller, Moritz	Seeley, L. E
Schwantes, A. J	Seelemann. M
Schwart vob,	

. ..

	_	
	Page	Page
Seely, H. E	E86	Shaw, Lily
Segal. S. A.	F199	Shaw, Luther
Seifriz, WilliamI	059. 106	Shaw, W. M
Selby, H. E	46	
Call man Banda	1000	Shearer, J
Seligman, Douglas		Shedd, C. KB42
Seliskar, C. EI		Sheffield, F. M. L
Selke, Werner	D87	Sheffington, L. B
Sellards, Grady	B15	Shefrin, F
Sellers, W. F	034	Shell refining and marketing
Sellschop, J	ARG	
Coltron T. W	1300	company, London
Seltzer, L. H	. • ¥TO3	Shelley, M. D
Sen, Basiswar		Shepard, F. P
Sen Gupta, S. N	All7	Shepard, Ward
Senn, H. A	D208	Shepherd. Geoffrey
Secane, C., EdgardoAl		F25,71,199
Seperski, S. F		Shepherd, J
		Shepherd, J
Séraphin, M		Shepherd, J. B
Serviss, G. H.		Shere, Lewis
Sessous, G	D73	Sherfy, A. F
Setchell, W. A	D205 "	Sherman, C. B.,
Sethi, D. R	B90	Sherman, G. D
Setzer, José	D137	Sherman, H. C
Seulke, K. J.		
		Sherman, J. MF216
Sevastopulo, D. G	017,58	Sherrard, G. C
Severin, H. H. P.	D75	Sherrill, F. GE13
Sexauer, E. H	A123	Sherrill, R. C
Sexton, J. K	A42	Sherwood, E. C
Shadle, A. R.		Shetrone, H. C
Shah, S. VDI		Shields, R. H
Shakin, A. N.		
		Shier, G. R
Shalucha, Barbara		Shingler, G. P
Shanks, R. E.		Shinn, D. AE70
Shanor, Leland	D6	Shinners, L. HDl00
Shantz, H. L	A51	Shipley, G. B
Shapley, S. R.	A267	Shipman, R. C
Sharif. M.	C44	Shira, R. B
Sharif, M. Sharman, B. C.	חובז	
Sharm A T	TOT	Shirck, F. H
Sharp, A. L.		Shires, L. B
Sharp, W. R.	A29	Shirley, H. L
Sharpe, C. F	B79	Shishkin, Boris
Sharpe, L. C	A291	Shive, J. W
Sharsmith, C. W	053,106	Shivery, G. B
Shattuck, G. F		Shoffner, R. W
Shaw, A. O		Chart C M
		Short, C. M
Shaw, B. T.	D87	Short, L. R
Shaw, C. L	A265	Shortt, H. E
Shaw, E. B	D29	Shotwell, J. T
Shaw, Elizabeth	F197	Shoup, C. S
Shaw, H.	D70	Showalter, A. K
Shaw, J. G	010	Shrader, S. A
Shaw, J. KDl	23 160	Chroneline G. T.
Shaw, K. W.	105	Shrewsbury, C. L
MARKET TEN TRANSPORTER OF THE PROPERTY OF THE	A601	Shride, C. L

Page	Page
Shrikgande, J. G	Sims, H. J
Shryock, H. S., jr	Sinclair, W. BC49;D121;F223
Shuey, G. AF138, 169, 175, 177	Sindelka, 0. S
Shukla, J. PF133	Singer, H. W
Shultis, Arthur	Singer, Rolf
	Singh B K
Shultz, E. F., JrA222 Si, G. MEll	Singh, B. K
S1, G. M	Singh, Balwant
Sibbitt, L. D	Singh, Sir JogendraA242
Sibley, C. LE51	Singh, Sir Jogendia
Siddons, L. B	Singh, R. N
Siebel, R. VF39	Singh, R. S
Siebenthal, Roger deD205	Singh, Sultan
Siecola, J	Singruen, ElsieF39
Siegel, Maurice	Sinnott, E. W
Siegel, O	Sipple, H. LF42
Sieling, D. H	Sircar, N. N
Signing Roberto Benites, See	Sismanidis, A
Benites Sierra, Roberto	Sisselman, C. B
Sievers, A. F	Sitton, B. G
Signart C. W.	Sizert. B. F
Silcox, W. BF218	Skalka, DavidA173
Silk B. J.	Skartvedt, E. W
Sillers Walter	Skinner, F. L
Stlva C. A. de	Skinner, G. A
Cilwa J G	Skinner, H. T
Silva Barrios, F. A	Skinner, J. J
Silva Fernandes, Clovis	Skinner, J. T
117,131	Skinner, Robert
Silva Leitão, J. L. da	Skok, John
Silveira, V. D	Skottsberg, Carl
Silveira da Cunha. P. dos	Slade, F. H
F106.168	Sladek. T. W
Silveira e Azevedo, Nearch da	Slater, J. S
Nearch da	Slaton, W. H
Silver F A	Slattery, Harry
Silvermaster, N. GA212	Slawter, Paul
Simard J. W.	Slavton. B. L
Simerl; L. H	Sledge. W. A
Simmonds Donald	Sleesman. J. P
Camponde T J	Sleeth, Bailey
Simmons, C. FF184	Slichter, S. H
Cimpond Tiel	77.0 Tr' 17
Simmons, J. R	S14 fkgC. W
Simmons, MiltonA195	Slinher J. A
Simmons, S. W	Slocum. W. L
Simmons, V. L	Sloshers, H. M
Simonds, A. O	Clar J E
Cimana C M "	Small, JamesD18, 54, 119, 155, 205
Simpich, FrederickF153	Small M. C
Simpson, A. C	Small W N
	Smallman B. Nassassassassassassassassassassassassass
Simpson, H. W	Smart, John
Simpson, T. W	
	, .

Smee, Colin	Page
Smee, Colin	Smith, R. C
Smertenko, J. J	Smith D To 1000 1000 Day 200
Smiley, K. L	Smith, R. E
Smit, Bernard	Smith, R. J
Crith A C	Smith, R. K
Smith, A. CD46, 106, 198, 202	Smith, S. G
Smith, A. D	Smith, T. E
Smith, A. L	Smith, T. L
Smith, A. M	Smith, W. H
Smith, C. F	Smith, W. T
Smith, C. L	Smith, W. W
Smith, C. O	Smith-White, SD172,214
Smith, C. W	Smithburn, K. C
Smith, D. J. W	Smithian A
Smith, E. C	Smithies, AAl8,75
Smith, E. R	Smoot, E. C
Smith, Edwin	Smyly, W. J. P
Smith. T. D. T. D. The	Snapp, 0. I
Smith, E. R	Snider, G. GF184
Smith, F. B	Snider, H. J
Smith, F. F	Snieszko, S. FD10
Smith, F. R	Snodgrass, Peter
Smith, F. VA138	Snow, A. G. jr
Smith, F. W	Snow, C. F. F
Smith, GD163	Snow, J. C
Smith, G. ED114, 138, 218, 237	Snyder, E. S
Smith, George	Snyder, J. C
Smith, Grace E	Snyder, W. C
Smith, G. F	Snyder, W. E
Smith, G. I	Sherdon Walton Walton
Smith, G. M	Snyder, WalterF164
Smith, G. S	Scares Lobo, João
Smith, H. CB32	Soares Pereira, MoacyrB26
Smith, H. D	Sobrero, L. R
Smith, H. E	Sobrinho, VasconcelosD106
Smith I H	Sochovolsky, J
Smith, H. H	. Sociedad rural argentinaA49
Smith, H. N	Société Haitiana-Américaine de
Smith, H. PB42, 59; C62; D166, 180	développement agricoleA243
Smith, H. S	Society of American forest-
Smith, H. TA282	ers
Smith, H. W	Soding, Hans
Smith, K. M	Sokoloff, V. P
Smith, KennethE14	Sokolov, N. P
Smith, Kingsbury	Solano, J. A
Smith, L. E	Solberg R D
Smith, L. G	Solver, E. DA287
Smith, L. J	Soliman, Gabra
Smith, L. M	Solis, M. Acosta See
Smith, M. R	Acosta Solis, M.
Smith, MarjoryAlo8	Solmssen, KurtA100
Smith, OraD26,176	Solot, S. BB28
Smith. P. S	Soloweitchik, S
Smith P W	Sommer, H. H
Smith, P. WA280	Sommerman, K. M
Smith, R. AD80	Sonnedecker, Glenn

Page	Page
Soper, F. L	Spawn, G. B
Soraci, F. A	Speer, H. L
Sorber, D. G	
	Spence, ElizabethA269
Sorenson, C. J	Spencer, E. L
Sorger, EdE88	Spencer, J. M. HA180
Soriano, AlbertoDl00	Spencer, LelandF16, 97, 209
Sorrells, D. C	Spencer, S. MF81
Sosa, H. D	Spengler, E. H
Sotola, JF127	Speroni, H. AD20
Soule, George	Speyer, E. R
222 226 205	Speyer, W
Soulen, H. B	Speyer, WalterD216
Sousa MeloAll5	Spicer, MildredA176
	Contract D
South Africa. Dept. of agricul-	Spiller, D
ture and forestryB28;C58;E40	Spillers, A. R
South Africa. Dept. of commerce	Spilman, H. A
and industries, Economic	Spizizen, John
adviser's section	Spoehr, H. A
South Africa. Division of	Spooner, G. M
forestryE72	Spooner, H. LF30
South Africa. Industrial and	Sprague, D. CBl
agricultural requirements	Sprague, G. F
commissionA13,75	Sprague, RoderickD171
South Carolina. Dept. of	Sprague, Tyler
	Sprague, V. GD108
agricultureAl07	Springer, U
South Carolina. State	Springer, O
planning boardE48	Sproule, W. H
South Dakota. Agricultural	Spur, Bernhard
experiment stationA257;D218	Spurr, CameronD120
South Dakota. University.	Spurr, S. H
School of business adminis-	Srinivasan, A. R
tration	Staehle, HansAl00
Southwick, LawrenceD121:F21	Stahelin, RD106;E8
South-wide conference of	Stahl, A. L
Negro agricultural leadersA88	Stahl, E. G
Souza Lopes, H. de	Stahler, L. M
Sowder, A. M	Stahnke, H. L
Spafford, Earle	Staikoff. Zw
Spahr, W. EA32	Stair, E. C
Spain. Dirección general	Stakman, E. CD102
de estadísticaB42	Stale, J
Spain. National colonization	Staley, Eugene
Spain. National Colonization	Stambaugh, S. UA142
instituteAll5	Stama, G. G
Spain. Ministerio de organi-	Stamp, Dudley
zación y acción sindicalA3;	Stamp, Dudley
F27	Stamp, L. D
Sparrow, A. N	Standen, Antitony
Sparrow, C. G	Standen, J. H
Sparrow, F. J., jrD204	Standing, T. GAl06
Spasojević, Vladimir	Standley, B. H
Spaulding, Allen	Standley, P. C
Spaulding, PerleyD233	Standring, Thomas

Page	Page
rage .	Steiner, G. A
Stanfield, B. M	Steiner, G. AA41
Stanfield, J. F	Steiner, Gerolf
Stanford, E. H	Steiner, L. F
Stanley, C. M., ir., B13	Steinhaus, E. A
Stanley E B	Steiniger, Fritz
Stanley, E. B	
Stanley, Aenneth	Steinmetz, F. H
Stanley, W. M	Stellwaag, Friedrich
Stanley, W. W	Stelzner, Gerhard
Stansby, M. E	Steldt, F. A
Stanton, T. R	Stenger, V. A
Stanton, W. B. F225	Stenstrom, D. G. E46
Stanworth, JF16	Stephan, F. FA230
Staple cotton cooperative association	Stephan, John
associationA176	Stephan, W. A
Staples, Elizabeth	Stephens, C. G
Stark, E. W	Stephens, Oren
Stark, F. C. jr	Stephens, S. G
Stark, H. N	
	Stephenson, HowardF136
Starr, G. H	Stephenson, R. BDlll, 161
Starr, M. P	Stephenson, T
Starring, G. A	Stere, J. B
Stassen, H. E	Stettinius, E. R. jrF203
States, H. J., Jr	Stevens, D. R
Staudt, E. P	Stevens, H. E
Stead, W. H	
Standman M C	Stevens, HarlandD219
Steadman, M. SE91	Stevens, J. CB47
Steagall, H. B	Stevens, James
Stearns, C. R. jrD121	Stevens, N. E
Stearns, J. L	Stevens, N. E
Stearns, M. G	Stevens, T. DE84
Stebbins, G. L. Jr	Stevens, W. C
Stecker, M. LAll	
Steed, F. S	Stevenson, F. J
Stanza '7' C	Stevenson, G. CD129
Steele, J. G	Stevenson, J. A
Steele, LeonDl16	Stevenson, T. M
Steen, R. WAl06	Stewart, A. B.,
Steer, W	Stewart, A. J
Steere, W. C	Stewart, Andrew
Steeves, T. A	Ctorest d'A
Stafanofe Ti	Stewart, C. A
Stefanoff, DE22	Stewart, C. LA24
Steffek, E. F	Stewart, G. F
Stegen, E. F	Stewart, G. R B18: D33.86
Steger, Alph	Stewart, George
Stehlé, Henri	Stewart, H. C. E
Stein, C. D	Storent U D
Stein, Herbert	Stewart, H. R
Stein Dorold	Stewart, J. LA263
Stein, Osvald	Stewart, M. SAl09
Stein, R. WF214	Stewart, R. N
Steinbach, Sophia	Stewart, Stella
Steinbauer, C. E	Stewart, T. DF39
Steindl, JF8	Stewart, W. S
Steiner, E. T	Sterement T A
	Steyermark, J. A

Steyn Parvé, E. P.         D214         Strong, H. T.         2205           Steyekal, George         091         Strong, R. C.         B82;751           Stibebling, H. K.         F59, 141         Strond, Rufus         D236           Still, G. W.         024         Stroud, Rufus         D236           Still, G. W.         084         Stroud, W. H.         E2,130           Stillings, E. N.         D118, 167         Stroud, W. H.         F22,130           Stitt, R. S.         D176         Stroud, W. H.         F22,130           Stitt, R. S.         A62;714, 159, 209         Stroud, W. H.         A19           Stocking, Collis A.         A62;714, 159, 209         Struden, R. F.         A226           Stocking, Collis A.         A56         Struth, R. L.         S.         F73           Stocking, Collis A.         A56         Struth, R. L.         S.         F73           Stocking, Collis A.         A56         Struth, R. L.         S.         F73           Stockale, Sir Frank.         A19         Struth, R. L.         S.         F73           Stodadard, D. L.         D134         Struth, W.         D25,28           Stocktows, Joan.         D202         Stuth, Bard.         M. A215      <	Page	Page
Steyekal, George.         C91         Strong, R. C.         B62;F51           Stilles, G. W.         C92         Stroud, Rufus.         D236           Stillings, E. N.         D118, 167         Stroud, W. H.         F22, 130           Stillings, E. N.         D118, 167         Stroud, W. H.         F22, 130           Stitt, R. S.         D176         Struckman, R. P.         A227           Stitt, R. S.         D176         Struckman, R. P.         A228           Stitt, R. S.         D176         Struckman, R. P.         A228           Stitt, R. S.         D176         Struckman, R. P.         A227           Stocking, Collis A.         A59         Struckman, R. P.         A227           Stocking, Collis A.         A56         Struckman, R. P.         A228           Stocking, Collis A.         A56         Stuart, L. S.         F73           Stocking, Collis A.         A56         Stuart, N. W.         D25,228           Stocking, Collis A.         A56         Stuart, N. W.         D25,228           Stocking, Collis A.         A56         Stuart, N. W.         D25,228           Stoddard, D. L.         B12         Strackey, H. P.         A271           Stoffels, E. H. J.         D29         Stuar		And the same of th
Stiebeling, H. K.		
Stille, G. W		
Stillings, E. N. Dll8,167 Stine, O. C. A99 Stitt, R. S. Dl76 Stitte, R. S. Dl76 Stocking, Collis A. A66 Stocking, Collis A. A56 Stocking, C. C. A521, A18 Sundararama Sastry, N. A27 Sundararama Sastry, N. A21 Sundararama Sastry, N. A21 Sundararama Sastry, N. A2		
Stillings, E. N. Dl18, 167 Stine, O. C. A99 Stitte, R. S. Dl76 Stitt, R. S. Dl76 Stitt, R. S. Dl76 Stitt, R. S. Dl76 Stitt, R. S. Dl76 Stock R. F. E. Dl16 Stock Rale, Sir Frank. A19 Stoddard, D. L. Dl14 Stoddard, Carlton. B42 Studebaker, J. W. A215 Studebaker, J. W. A215 Studebaker, J. W. A216 Studebaker, J. W. A		
Stoa, T. E.         D116         Stuart, L. S.         C91           Stockdale, Sir Frank         A19         Stuart, L. S.         F73           Stockton, E. L.         B12         Stuart, N. W.         D25,228           Stoddard, Carlton         B42         Stuckey, H. P.         A277           Stoddard, Laurence A.         D106;E76         Stuhr, Edward W.         A90           Stoffberg, F. J.         C24         Stumttal, A. F.         A100           Stokdyk, E. A.         A10         Stuffels, S. G.         D179           Stokes, Joan.         D202         Suffolk Naturlists' Society.         C80           Stone, C. H.         B71         Stone, I. F.         A248           Stone, I. F.         A258         Sukh Dyal.         F17           Stone, M. W.         C31         Sulliwn, V. B.         F195           Stouffer, D. J.         D48         Summeriand, S. A.         C961           Stoutfer, D. J.         D48         Summeriand, S. A.         C961           Stoutmeyer, V. T.         D25         Summer, W. M.         C961           Straight, Michael.         A123         Sumner, H. W.         A79           Straight, Michael.         A123         Sumariae, D. R.         D204<		Strable G B C31 67
Stoa, T. E.         D116         Stuart, L. S.         C91           Stockdale, Sir Frank         A19         Stuart, L. S.         F73           Stockton, E. L.         B12         Stuart, N. W.         D25,228           Stoddard, Carlton         B42         Stuckey, H. P.         A277           Stoddard, Laurence A.         D106;E76         Stuhr, Edward W.         A90           Stoffberg, F. J.         C24         Stumttal, A. F.         A100           Stokdyk, E. A.         A10         Stuffels, S. G.         D179           Stokes, Joan.         D202         Suffolk Naturlists' Society.         C80           Stone, C. H.         B71         Stone, I. F.         A248           Stone, I. F.         A258         Sukh Dyal.         F17           Stone, M. W.         C31         Sulliwn, V. B.         F195           Stouffer, D. J.         D48         Summeriand, S. A.         C961           Stoutfer, D. J.         D48         Summeriand, S. A.         C961           Stoutmeyer, V. T.         D25         Summer, W. M.         C961           Straight, Michael.         A123         Sumner, H. W.         A79           Straight, Michael.         A123         Sumariae, D. R.         D204<		Struckman, R. P
Stoa, T. E.         D116         Stuart, L. S.         C91           Stockdale, Sir Frank         A19         Stuart, L. S.         F73           Stockton, E. L.         B12         Stuart, N. W.         D25,228           Stoddard, Carlton         B42         Stuckey, H. P.         A277           Stoddard, Laurence A.         D106;E76         Stuhr, Edward W.         A90           Stoffberg, F. J.         C24         Stumttal, A. F.         A100           Stokdyk, E. A.         A10         Stuffels, S. G.         D179           Stokes, Joan.         D202         Suffolk Naturlists' Society.         C80           Stone, C. H.         B71         Stone, I. F.         A248           Stone, I. F.         A258         Sukh Dyal.         F17           Stone, M. W.         C31         Sulliwn, V. B.         F195           Stouffer, D. J.         D48         Summeriand, S. A.         C961           Stoutfer, D. J.         D48         Summeriand, S. A.         C961           Stoutmeyer, V. T.         D25         Summer, W. M.         C961           Straight, Michael.         A123         Sumner, H. W.         A79           Straight, Michael.         A123         Sumariae, D. R.         D204<		Struever, M. N
Stockdale, Sir Frank         A19         Stuart, L. S.         F73           Stockdang, Collis A         A56         Stuart, N.         D25,228           Stockton, E. L.         B12         Stuart, N.         D25,228           Stockdard, Carlton         B42         Stuckey, H. P.         A277           Stoddard, D. L.         D164         Stukr, Edward W.         A290           Stofberg, F. J.         C24         Stunk, Edward W.         A290           Stoffels, E. H. J.         D29         Stunkl, Edward W.         A290           Stokes, Joan.         D202         Stumtal, A. F.         A100           Stokes, Joan.         D202         Suffolk Naturlists' Society.         C80           Stokes, S. G.         D100         Suffolk Naturlists' Society.         C80           Stokes, S. G.         D100         Suffolk Naturlists' Society.         C80           Stone, J. T. <td></td> <td>Strande O Comles Col</td>		Strande O Comles Col
Stockdale, Sir Frank         A19         Stuart, N.         F55           Stocking, Collis A         A56         Stuart, N. W.         D25,228           Stockton, E. L.         B12         Stuckey, H. P.         A277           Stoddard, Carlton         B42         Stuckey, H. P.         A277           Stoddard, Carlton         B42         Stuckey, H. P.         A277           Stoddard, Carlton         B42         Stuckey, H. P.         A278           Stoddard, Laurence A         D105;E76         Stuntz, D. E.         D179           Stoffels, E. H. J         D29         Stumtz, D. E.         D179           Stoffels, E. H. J         D29         Sturt, R. F.         A400           Stoffels, E. H. J         D29         Sturt and A. F.         A100           Stokes, Joan.         D202         Suffolk Naturlists' Society. C80           <		
Stocking, Collis A         A56         Stuart, N. W.         D25,228           Stocketon, E. L.         B12         Stuckey, H. P.         A277           Stoddard, Carlton         B42         Stuckey, H. P.         A276           Stoddard, D. L.         D1034         Stuckey, H. P.         A276           Stoddard, D. L.         D1034         Stuckey, H. P.         A276           Stoddard, D. L.         D104         Stuckey, H. P.         A276           Stoddard, D. L.         D106         Stuhr, Edward W.         A201           Stoffels, E. H. J.         D29         Stuhr, Edward W.         A200           Store, S. G.         D100         Stuhr, Edward W.         A20           Stokes, S. G.         D100         Stuhr, Edward W.         A20           Stokes, Joan.         D202         Stuhr, Edward W.         A100           Stokes, Joan.         D202         Stubar Rao, M. K.         D29,82           Stokes, Joan.         D202         Suffile Naturlists' Society.         C80           Stokes, Joan.         D202         Sugar-Cane investigation         D29,82           Stone, I. F.         A248         Suit, R. F.         D224           Stone, I. F.         A248         Sukh Dyal.		
Stockton, E. L.         B12         Stuckey, H. P.         A277           Stoddard, Carlton.		
Stoddard, Carlton.         B42         Studebaker, J. W.         A215           Stoddard, L.         D.         D134         Stuhr, Edward W.         A90           Stofberg, F. J.         C24         Stuntz, D. E.         D179           Stofberg, F. J.         D29         Sturnthal, A. F.         A100           Stokdyk, E. A.         A10         Subba Rao, M. K.         D29,32           Stokes, S. G.         D100         Subthing, H.         D86           Stokes, S. G.         D100         Sugar-Cane investigation         Comittee of Trinidad         D129           Stone, O. H.         B71         Suit, R. F.         D224           Stone, I. F.         A258         Sukh Dyal         F17           Stone, M. W.         C31         Sullivan, W. G.         F97           Storek, Alfred.         D126         Sumerford, W. T.         D228           Stoutfer, D. J.         D48         Summerland, S. A.         O98           Stoutmeyer, V. T.         D25         Summerland, S. A.         O98           Strachan, C. C.         F62, 109, 22         Sumners, H. W.         A79           Straight, George.         B42         Sundara Rama Sastry, N.         See           Straight, Michael         A		
Stoddard, D. L.         D164         Stuhr, Edward W.         A90           Stofberg, F. J.         C24         Stumtz, D. E.         D179           Stoffels, E. H. J.         D29         Subba Rao, M. K.         D29,82           Stokdyk, E. A.         A10         Stchting, H.         D86           Stokes, Joan.         D202         Suffolk Naturlists' Society.         C80           Stokes, Joan.         D206         Suffolk Naturlists' Society.         C80           Stokes, Joan.         D206         Suffolk Naturlists' Society.         C80           Stoles, S. G.         D100         Sugar-Cane investigation         Committee of Trinidad.         D129           Stone, R. H.         A248         Suith Dyal.         F17           Stone, I. F.         A258         Sulh Dyal.         F17           Stone, R. V.         F217         Sullivan, W. G.         F97           Store, Alfred.         D126         Sunmerland, S. A.         C98           Stouff		
Stoddart, Laurence A.         D106;E76         Stuntz, D. E.         D179           Stoffels, E. H. J.         D29         Stunthal, A. F.         A100           Stokdyk, E. A.         A10         Subba Rao, M. K.         D29, 82           Stokes, Joan.         D202         Suffolk Naturlists' Society. C80           Stokes, S. G.         D100         Sugar-Cane investigation. Committee of Trinidad.         D129           Stone, C. H.         B71         Sulth Dyal.         F17           Stone, L. T.         A108         Sullam, V. B.         F195           Stone, M. W.         C31         Sullam, V. B.         F195           Stone, R. V.         F217         Sullivan, Wallace.         A190           Stouffer, D. J.         D48         Summerland, S. A.         C98           Stoutfer, D. J.         D48         Summerland, S. A.         C98           Stoutmeyer, V. T.         D25         Sumner, M. W.         A32           Stoutmeyer, V. T.         D25         Sumner, M. W.         A79           Stover, N. S.         E10         Sumner, H. W.         A79           Straight, George.         B42         Sundararama Sastry, N.         See           Straight, Michael.         A123         Sundararama Sastr		
Stoffels, E. H. J.         D29         Stummthal, A. F.         A100           Stokdyk, E. A.         A10         Subba Rao, M. K.         D29, 82           Stokes, Joan.         D202         Subthing, H.         D86           Stokes, S. G.         D100         Sugar-Cane investigation         Committee of Trinidad.         D129           Stone, C. H.         B71         Suit, R. F.         D224           Stone, I. F.         A258         Sukh Dyal.         F17           Stone, M. W.         O31         Sullam, V. B.         F97           Stone, M. W.         O31         Sullivan, W. G.         F97           Stouffer, D. J.         D48         Summerford, W. T.         D226           Stoughton, R. H.         D236         Summerg, W. M.         G61           Stoutmeyer, V. T.         D25         Summer, W. M.         G61           Strachan, C. C.         F62, 109, 222         Sumstine, D. R.         D204           Stradpht, Michael         A123         Sumstine, D. R.         D204           Straight, Michael         A123         Sundbara, Jac.         D211           Strasburger, Henryk         A96         Sundbara, Jac.         D211           Strasburger, Henryk         A96         S		
Stoffels, E. H. J.         D29         Subba Rao, M. K.         D29,82           Stokes, Joan.         D202         Suffolk Naturlists' Society. C80           Stokes, Joan.         D202         Suffolk Naturlists' Society. C80           Stokes, Joan.         D202         Suffolk Naturlists' Society. C80           Stokes, J.         D100         Sugar-Cane investigation           committee of Trinidad.         D129           Stone, L. F.         A258         Sukh Dyal.         F17           Stone, L. T.         A108         Sullam, V. B.         F195           Stone, M. W.         C31         Sullivan, W. G.         F97           Stone, R. V.         F217         Sullivan, Wallace.         A190           Stone, Alfred.         D126         Summerford, W. T.         D222           Stouffer, D. J.         D48         Summerland, S. A.         C98           Stoughton, R. H.         D236         Summer, W. M.         C61           Stout, R. E.         F214         Sumner, J. D.         A32           Stover, W. S.         E10         Strachan, C. C.         F62,109,222         Sumstine, D. R.         D204           Stradpht, Michael         A123         Sundara Rama Sastry, N. See         Sastry, N. S. R         Su		Sturmthal A F Aloo
Stokdyk, E. A.         A10         Stuchting, H.         D86           Stokes, Joan.         D202         Suffolk Naturlists' Society.         C80           Stokes, S. G.         D100         Sugar-Cane investigation         C80           Stone, C. H.         B71         Suit.         R. F.         D224           Stone, I. F.         A288         Sult. P.         D224           Stone, L. T.         A108         Sullam, V. B.         F195           Stone, M. W.         C31         Sulliwan, V. B.         F195           Stone, M. W.         C31         Sullivan, W. G.         F97           Stone, R. V.         F217         Sullivan, Wallace.         A190           Storck, Alfred.         D126         Summerford, W. T.         D222           Stouffer, D. J.         D48         Summerford, W. T.         D222           Stouth, R. H.         D236         Summer, W. M.		
Stokes, Joan.         D202         Suffolk Naturlists' Society.         C80           Stoles, S. G.         D100         Sugar-Cane investigation         D129           Stone, C. H.         B71         Suit, R. F.         D224           Stone, I. F.         A258         Sukh Dyal         F17           Stone, L. T.         A108         Sullam, V. B.         F195           Stone, R. V.         F217         Sullivan, W. G.         F97           Stone, R. V.         F217         Sullivan, W. G.         F97           Storick, Alfred.         D126         Sumerford, W. T.         D222           Stouffer, D. J.         D48         Summerland, S. A.         C98           Stoughton, R. H.         D236         Summers, W. M.         G61           Stout, R. E.         F214         Sumners, H. W.         A79           Stoutmeyer, V. T.         D25         Sumners, H. W.         A79           Stoutmeyer, V. T.         D25         Sumners, H. W.         A79           Strachan, G. C.         F62, 109, 222         Sundara Rama Sastry, N.         See           Straight, Michael.         A123         Sundara Rama Sastry, N.         A37           Strange, J. G.         E94         Sundara Rama Sastry, N.		
Stokes, S. G.         D100         Sugar-Cane investigation committee of Trinidad.         D129           Stone, C. H.         B71         Suit, R. F.         D224           Stone, I. F.         A258         Sukh Dyal.         F17           Stone, M. W.         .31         Sullam, V. B.         F195           Stone, M. W.         .31         Sullivan, W. G.         .F97           Stone, R. V.         F217         Sullivan, Wallace.         A190           Storek, Alfred.         D126         Sumerford, W. T.         D222           Stouffer, D. J.         D48         Summerford, W. T.         D222           Stoughton, R. H.         D236         Summers, W. A.         .661           Stout, R. E.         F214         Sumner, J. D.         A32           Stoutneyer, V. T.         D25         Summers, H. W.         A79           Stover, W. S.         .E10         Sumstine, D. R.         D204           Straight, George.         B42         Sundara Rama Sastry, N.         See           Straight, Michael.         A123         Sundara Rama Sastry, N.         See           Straight, Michael.         A123         Sundara Rama Sastry, N.         See           Straight, Michael.         A123         Sundar		
Stolper, W. F.         A248         committee of Trinidad.         D129           Stone, C. H.         A258         Suit, R. F.         D224           Stone, I. F.         A258         Sukh Dyal         F17           Stone, L. T.         A108         Sullam, V. B.         F195           Stone, M. W.         G31         Sullivan, W. G.         F97           Stone, R. V.         F217         Sullivan, W. G.         F97           Storek, Alfred.         D126         Sumerford, W. T.         D222           Stouffer, D. J.         D48         Summerland, S. A.         C98           Stoughton, R. H.         D236         Summers, W. A.         C61           Stout, R. E.         F214         Sumners, W. A.         C61           Stoutneyer, V. T.         D25         Sumners, H. W.         A79           Stover, W. S.         E10         Sumstine, D. R.         D204           Strachan, C. C.         F62,109,222         Sumstine, D. R.         D204           Strachan, G. C.         F62,109,222         Sumdara Rama Sastry, N.         See           Straight, George.         B42         Sundara Rama Sastry, N.         See           Straight, Michael         A123         Sundborg, George.         A		
Stone, G. H.         .B71         Suit, R. F.         D224           Stone, I. F.         .A258         Sukh Dyal.         .F17           Stone, M. W.         .C31         Sullivan, V. B.         .F195           Stone, M. W.         .C31         Sullivan, W. G.         .F97           Stone, A. W.         .F217         Sullivan, Wallace         .A190           Storck, Alfred.         .D126         Sumerford, W. T.         .D222           Stoughton, R. H.         .D236         Sumaerland, S. A.         .098           Stoughton, R. H.         .D236         Summers, W. M.         .G61           Stoutneyer, V. T.         .D25         Sumners, W. M.         .G61           Stoutneyer, V. T.         .D25         Sumstine, D. R.         .D204           Strachan, C. C.         .F62,109,222         Sumstine, D. R.         .D204           Strachan, G. C.         .F62,109,222         Sundara Rama Sastry, N.         See           Straight, Michael         .A123         Sundara Rama Sastry, N.         See           Straight, Michael         .A123         Sundara Rama Sastry, N.         A27           Strange, J. G.         .Sundara Rama Sastry, N.         .Sundara Rama Sastry, N.         A27           Strasburger, Henryk <td></td> <td></td>		
Stone, I. F.         A258         Sulch Dyal.         F17           Stone, L. T.         A108         Sullam, V. B.         F195           Stone, M. W.         C31         Sullivan, W. G.         F97           Stone, R. V.         F217         Sullivan, Wallace.         A190           Storck, Alfred.         D126         Sumerford, W. T.         D222           Stouffer, D. J.         D48         Sumaerland, S. A.         C98           Stoughton, R. H.         D236         Summers, W. M.             Stout, R. E.         F214         Sumner, J. D. </td <td></td> <td></td>		
Stone, M. W.         .031         Sullam, V. B.         .F195           Stone, R. V.         .F217         Sullivan, W. G.         .F97           Storek, Alfred.         .D126         Sumerford, W. T.         .D222           Stouffer, D. J.         .D48         Summerland, S. A.         .098           Stoughton, R. H.         .D236         Summers, W. M.         .061           Stout, R. E.         .F214         Sumner, J. D.         .A32           Stoutmeyer, V. T.         .D25         Sumners, H. W.         .A79           Stover, W. S.         .E10         Sumstine, D. R.         .D204           Strachan, C. C.         .F62,109,222         Sundara Rama Sastry, N.         .See           Straight, Wilhelm.         .D124         Sastry, N. S. R.         .Sastry, N. S. R.           Straight, George.         .B42         Sundararama Sastry, N.         .A37           Straight, Michael.         .A123         Sundborg, George.         .A240           Straight, Michael.         .A123         Sundborg, George.         .A240           Strange, J. G.         .E94         Sundorg, George.         .A240           Strassurger, Henryk         .A96         Sundorg, George.         .A240           Strasser, Otto.		
Stone, M. W.         C31         Sullivan, W. G.         F97           Stone, R. V.         F217         Sullivan, Wallace.         A190           Storck, Alfred.         D126         Sumerford, W. T.         D222           Stouffer, D. J.         D48         Summerland, S. A.         C98           Stoutheofer, D. J.         D48         Summerland, S. A.         C98           Stoutheofer, D. J.         D25         Summerland, S. A.         C98           Stout, R. E.         F214         Summer, W. M.         A32           Stoutneyer, V. T.         D25         Sumner, H. W.         A79           Stover, W. S.         E10         Sumstine, D. R.         D204           Strachan, C. C.         F62,109,222         Sundara Rama Sastry, N.         See           Straight, George.         B42         Sundara Rama Sastry, N.         See           Straight, Michael         A123         Sundborg, George.         A240           Straight, Michael         A123         Sundborg, George.         A240           Strain, H. H.         D56         Sundara Rama Sastry, N.         A37           Strange, J. G.         E94         Sundborg, George.         A240           Strasper, Henryk         A96         Sundorg,		
Stone, R. V.         F217         Sullivan, Wallace.         A190           Storck, Alfred.         D126         Sumerford, W. T.         D222           Stouffer, D. J.         D48         Summerland, S. A.         .098           Stoughton, R. H.         D236         Summers, W. M.         .061           Stout, R. E.         F214         Sumner, J. D.         .432           Stoutmeyer, V. T.         D25         Sumners, H. W.         .A79           Stover, W. S.         E10         Sumstine, D. R.         .D204           Strachan, C. C.         F62, 109, 222         Sumstine, D. R.         .D204           Straight, George.         B42         Sundara Rama Sastry, N.         See           Straight, Michael.         .A123         Sundborg, George.         .A240           Strain, H. H.         .D56         Sundson, G. A.         .D165           Strange, J. G.         .E94         Súnico, J. M.         .F19           Strassburger, Henryk.         .A96         Supplee, Henderson, Jr. A215           Strasser, Otto.         .A182         Sutch, W. B.         .A13           Straub, Joseph.         .A214         Sutch, W. B.         .A13           Streat, E. R.         .A108         Svihla, R. D.	Stone M W C31	
Storck, Alfred.         D126         Sumerford, W. T.         D222           Stouffer, D. J.         D48         Summerland, S. A.         C98           Stoughton, R. H.         D236         Summers, W. M.         G61           Stout, R. E.         F214         Sumner, J. D.         A32           Stoutmeyer, V. T.         D25         Sumners, H. W.         A79           Stover, W. S.         E10         Sumstine, D. R.         D204           Strachan, C. C.         F62,109,222         Sundara Rama Sastry, N.         See           Straight, Wilhelm.         D124         Sastry, N. S. R.         Sundararama Sastry, N.         A37           Straight, Michael.         A123         Sundararama Sastry, N.         A37           Straight, Michael.         A123         Sundborg, George.         A240           Strain, H. H.         D56         Sundman, Jac.         D211           Strandtmann, R. W.         C74         Suneson, C. A.         D165           Strage, J. G.         E94         Súnico, J. M.         F19           Strasser, Otto.         A182         Suryanarayanamurthi, A. A22, 149           Straub, Joseph.         A214         Sutherland, M. L.         D237           Straw, Bert.         C84	Stone R V F217	
Stouffer, D. J.         D48         Summerland, S. A.         .098           Stoughton, R. H.         D236         Summers, W. M.         .061           Stout, R. E.         F214         Sumner, J. D.         .432           Stoutmeyer, V. T.         D25         Sumners, H. W.         .479           Stover, W. S.         E10         Sumstine, D. R.         .D204           Strachan, C. C.         F62,109,222         Sundara Rama Sastry, N.         See           Straight, Wilhelm.         D124         Sastry, N. S. R.         .A37           Straight, George.         B42         Sundara Rama Sastry, N.         .A37           Straight, Michael.         A123         Sundorg, George.         .A240           Strain, H. H.         D56         Sundaman, Jac.         D211           Strange, J. G.         E94         Súnico, J. M.         .F19           Strasburger, Henryk         A96         Supplee, Henderson, Jr.         .A215           Strasser, Otto.         A182         Sutch, W. B.         .A13           Straub, Joseph.         A214         Sutch, W. B.         .A13           Straw, Bert.         .C84         Sutton, J. L.         .A145           Street, A. G.         .B39         Svihla, R. D. </td <td></td> <td></td>		
Stoughton, R. H.         D236         Summers, W. M.         G61           Stout, R. E.         F214         Sumner, J. D.         A32           Stoutmeyer, V. T.         D25         Sumners, H. W.         A79           Stover, W. S.         E10         Sumstine, D. R.         D204           Strachan, C. C.         F62,109,222         Sumstine, D. R.         D204           Straiph, Wilhelm.         D124         Sundara Rama Sastry, N.         See           Straight, George.         B42         Sundborg, George.         A240           Straight, Michael.         A123         Sundborg, George.         A240           Strain, H. H.         D56         Sundman, Jac.         D211           Strandtmann, R. W.         C74         Suneson, C. A.         D165           Strasper, J. G.         E94         Súnico, J. M.         F19           Strasser, Otto.         A182         Suryanarayanamurthi, A. A22,149           Stratton, Clif.         A30         Sutten, W. B.         A145           Straub, Joseph.         A214         Sutten, W. B.         A145           Streat, E. R.         A108         Sutton, J. G.         B61,83           Streeter, C. P.         A229;F136         Swabey, C.         E58	Storffor D. J. D48	Summerland, S. A
Stout, R. E.         F214         Summer, J. D.         A32           Stoutmeyer, V. T.         D25         Summers, H. W.         A79           Stover, W. S.         E10         Sumstine, D. R.         D204           Strachan, C. C.         F62,109,222         Sundara Rama Sastry, N.         See           Straib, Wilhelm.         D124         Sundara Rama Sastry, N.         See           Straight, George.         B42         Sundararama Sastry, N.         A37           Straight, Michael.         A123         Sundborg, George.         A240           Strain, H. H.         D56         Sundman, Jac.         D211           Strandtmann, R. W.         C74         Suneson, C. A.         D165           Strange, J. G.         E94         Súnico, J. M.         F19           Strasburger, Henryk         A96         Supplee, Henderson, Jr.         A215           Strasser, Otto         A182         Suryanarayanamurthi, A. A22, 149           Straub, Joseph         A214         Sutherland, M. L.         D237           Straw, Bert         C84         Sutton, J. G.         B61,83           Street, A. G.         B39         Svihla, R. D.         D228           Streeter, C. P.         A229;F136         Swaby, R. J.	Staughton R. H. D236	Summers W. M
Stoutmeyer, V. T.         D25         Summers, H. W.         A79           Stover, W. S.         E10         Sumstine, D. R.         D204           Strachan, C. C.         F62,109,322         Sundara Rama Sastry, N.         See           Straib, Wilhelm.         D124         Sundara Rama Sastry, N.         See           Straight, George.         B42         Sundararama Sastry, N.         A37           Straight, Michael.         A123         Sundborg, George.         A240           Strain, H. H.         D56         Sundman, Jac.         D211           Strandtmann, R. W.         C74         Suneson, C. A.         D165           Strange, J. G.         E94         Súnico, J. M.         F19           Strasburger, Henryk         A96         Supplee, Henderson, Jr.         A215           Strasser, Otto         A182         Suryanarayanamurthi, A.         A22,149           Straub, Joseph         A214         Sutch, W. B.         A13           Straw, Bert         C84         Sutton, J. L.         A145           Street, A. G.         B39         Svihla, R. D.         D228           Streeter, C. P.         A229;F136         Swabey, C.         E58           Stringfield, G. H.         D117         Swain,	Stoughton, It. II. F214	Summer J. D
Stover, W. S.         E10         Sumstine, D. R.         D204           Strachan, C. C.         F62, 109, 222         Sundara Rama Sastry, N., See           Straight, Wilhelm.         D124         Sastry, N. S. R.           Straight, George.         B42         Sundararama Sastry, N., A37           Straight, Michael.         A123         Sundborg, George.         A240           Strain, H. H.         D56         Sundman, Jac.         D211           Strandtmann, R. W.         C74         Suneson, C. A.         D165           Strange, J. G.         E94         Súnico, J. M.         F19           Strasburger, Henryk.         A96         Supplee, Henderson, Jr.         A215           Strasser, Otto         A182         Suryanarayanamurthi, A.         A22, 149           Straub, Joseph.         A214         Sutch, W. B.         A13           Straw, Bert.         C84         Sutton, J. L.         A145           Streat, E. R.         A108         Sutton, J. G.         B61,83           Street, A. G.         B39         Svihla, R. D.         D228           Streeter, C. P.         A229;F136         Swabey, C.         E58           Stringfield, G. H.         D117         Swain, Alanson.         F217 <t< td=""><td>Stoutmaren V T</td><td>Sumnera, H. W</td></t<>	Stoutmaren V T	Sumnera, H. W
Strachan, C. C.         F62, 109, 222         Sundara Rama Sastry, N., See           Straib, Wilhelm.         D124         Sastry, N. S. R.           Straight, George.         B42         Sundararama Sastry, N., A37           Straight, Michael.         A123         Sundborg, George.         A240           Strain, H. H.         D56         Sundman, Jac.         D211           Strandtmann, R. W.         C74         Suneson, C. A.         D165           Strange, J. G.         E94         Súnico, J. M.         F19           Strasburger, Henryk         A96         Supplee, Henderson, Jr.         A215           Strasser, Otto         A182         Suryanarayanamurthi, A.         A22,149           Stratton, Clif.         A30         Sutch, W. B.         A13           Straw, Bert.         C84         Sutton, J. L.         A145           Streat, E. R.         A108         Sutton, J. G.         B61,83           Street, A. G.         B39         Svihla, R. D.         D228           Streeter, C. P.         A229;F136         Swabey, C.         E58           Stretton, G. B.         C74         Swaby, R. J.         D60,137,183           Stringfield, G. H.         D117         Swain, Alanson.         F217      <	Stores W S	Sumstice D. R
Straib, Wilhelm.         D124         Sastry, N. S. R.           Straight, George.         B42         Sundararama Sastry, N. S. R.           Straight, Michael.         A123         Sundborg, George.         A240           Strain, H. H.         D56         Sundman, Jac.         D211           Strandtmann, R. W.         C74         Suneson, C. A.         D165           Strange, J. G.         E94         Súnico, J. M.         F19           Strasburger, Henryk.         A96         Supplee, Henderson, Jr.         A215           Strasser, Otto         A182         Suryanarayanamurthi, A. A22,149           Stratton, Clif.         A30         Sutch, W. B.         A13           Straub, Joseph.         A214         Sutherland, M. L.         D237           Straw, Bert.         C84         Sutton, J. L.         A145           Streat, E. R.         A108         Sutton, J. G.         B61,83           Streeter, C. P.         A229;F136         Swabey, C.         E58           Stretton, G. B.         C74         Swaby, R. J.         D60,137,183           Stringfield, G. H.         D117         Swain, Alanson.         F217           Stroganov, S. U.         C22         Swallers, C. M.         D116	Strocken C C F62 109 222	Sundara Rama Sastry, N. See
Straight, George	Straib Wilhelm	Sastry, N. S. R.
Straight, Michael.       A123       Sundborg, George.       A240         Strain, H. H.       D56       Sundman, Jac.       D211         Strandtmann, R. W.       C74       Suneson, C. A.       D165         Strange, J. G.       E94       Súnico, J. M.       F19         Strasburger, Henryk.       A96       Supplee, Henderson, Jr.       A215         Strasser, Otto.       A182       Suryanarayanamurthi, A.       A22,149         Straub, Joseph.       A214       Sutch, W. B.       A13         Straw, Bert.       C84       Sutton, J. L.       A145         Streat, E. R.       A108       Sutton, J. G.       B61,83         Street, A. G.       B39       Svihla, R. D.       D228         Streeter, C. P.       A229;F136       Swabey, C.       E58         Stringfield, G. H.       D117       Swaby, R. J.       D60,137,183         Stroganov, S. U.       C22       Swallers, C. M.       D116	Straight GeorgeB42	Sundararama Sastry, NA37
Strain, H. H.	Straight Michael	Sundborg, GeorgeA240
Strandtmann, R. W	Strain H H. D56	Sundman, Jac
Strange, J. G. E94 Strasburger, Henryk A96 Strasser, Otto A182 Stratton, Clif A30 Straub, Joseph A214 Straw, Bert C84 Street, A. G. B39 Street, A. G. B39 Streeter, C. P. A229;F136 Streeter, G. B. C74 Stringfield, G. H. D117 Stroganov, S. U. C22 Swallers, C. M. F19 Sunico, J. M. F19 Sunico, J. M. F19 Supplee, Henderson, Jr. A215 Suryanarayanamurthi, A. A22,149 Sutch, W. B. D237 Sutton, J. L. D237 Swallers, C. M. D116	Strandtmann R. W	Suneson, C. A
Strasburger, Henryk. A96 Strasser, Otto. A182 Stratton, Clif. A30 Straub, Joseph. A214 Straw, Bert. C84 Street, E. R. A108 Street, A. G. B39 Streeter, C. P. A229;F136 Streeter, G. B. C74 Stringfield, G. H. D117 Stroganov, S. U. C22 Swabler, Henderson, Jr. A215 Surplee, Henderson, Jr. A215 Suryanarayanamurthi, A. A22,149 Suryanarayanamurthi, A. A22,149 Sutch, W. B. A13 Sutch, W. B. A13 Sutch, W. B. A23 Sutch, W. B. A22,149 Sutch, W. B. A23 Sutch	Strange J. G	Súnico, J. MF19
Stratton, Clif	Strasburger, Henryk	Supplee, Henderson, JrAZIS
Stratton, Clif.       A30       Sutch, W. B.       A13         Straub, Joseph.       A214       Sutherland, M. L.       D237         Straw, Bert.       C84       Sutton, J. L.       A145         Streat, E. R.       A108       Sutton, J. G.       B61,83         Street, A. G.       B39       Svihla, R. D.       D228         Streeter, C. P.       A229;F136       Swabey, C.       E58         Stretton, G. B.       C74       Swaby, R. J.       D60,137,183         Stringfield, G. H.       D117       Swain, Alanson.       F217         Stroganov, S. U.       C22       Swallers, C. M.       D116	Strasser Otto	Suryanarayanamurthi, AA22, 149
Straub, Joseph       A214       Sutherland, M. L.       D237         Straw, Bert       C84       Sutton, J. L.       A145         Streat, E. R.       A108       Sutton, J. G.       B61,83         Street, A. G.       B39       Svihla, R. D.       D228         Streeter, C. P.       A229;F136       Swabey, C.       E58         Stretton, G. B.       C74       Swaby, R. J.       D60,137,183         Stringfield, G. H.       D117       Swain, Alanson.       F217         Stroganov, S. U.       C22       Swallers, C. M.       D116	Stratton Clif	Sutch, W. B
Straw, Bert.       C84       Sutton, J. L.       A145         Streat, E. R.       A108       Sutton, J. G.       B61,83         Street, A. G.       B39       Svihla, R. D.       D228         Streeter, C. P.       A229;F136       Swabey, C.       E58         Stretton, G. B.       C74       Swaby, R. J.       D60,137,183         Stringfield, G. H.       D117       Swain, Alanson.       F217         Stroganov, S. U.       C22       Swallers, C. M.       D116	Straub, Joseph	Sutherland, M. L
Streat, E. R.       A108       Sutton, J. G.       B61,83         Street, A. G.       B39       Svihla, R. D.       D228         Streeter, C. P.       A229;F136       Swabey, C.       E58         Stretton, G. B.       C74       Swaby, R. J.       D60,137,183         Stringfield, G. H.       D117       Swain, Alanson.       F217         Stroganov, S. U.       C22       Swallers, C. M.       D116	Straw Bert	Sutton, J. LA145
Street, A. G.       B39       Svihla, R. D.       D228         Streeter, C. P.       A229;F136       Swabey, C.       E58         Stretton, G. B.       C74       Swaby, R. J.       D60,137,183         Stringfield, G. H.       D117       Swain, Alanson.       F217         Stroganov, S. U.       C22       Swallers, C. M.       D116	Streat, E. R	Sutton, J. G
Streeter, C. P.       A229;F136       Swabey, C.       E58         Stretton, G. B.       C74       Swaby, R. J.       D60,137,183         Stringfield, G. H.       D117       Swain, Alanson.       F217         Stroganov, S. U.       C22       Swallers, C. M.       D116	Street, A. G	Svihla, R. D
Stretton, G. B.       C74       Swaby, R. J.       D60, 137, 183         Stringfield, G. H.       D117       Swain, Alanson       F217         Stroganov, S. U.       C22       Swallers, C. M.       D116	Streeter, C. P	Swabey, CE58
Stringfield, G. H	Stretton, G. B	Swaby, R. J
Stroganov, S. U Swallers, G. M	Stringfield, G. H	Swain, Alanson
Strong, F. M	Stroganov, S. U	Swallers, C. M
	Strong, F. MF195	Swaminath, C. S

Page	Page
- magazine - magazine - magazine	**************************************
Swamy, B. G. L	Tarasiuk, IsaacD126
Swank, Edith	Tarassuk, N. P
Swank, G. R	Tartakowsky H., S. GD131
Swann, M. E	Tarwater, A. B
Swanson, A. F	Taschenberg, E. F
Swanson, Arthur	Tasmanian farmers', stockowners',
Swanson, C. A	and orchardists associ-
Swanson, C. O	ationA292
Swanson, C. P	Tate, H. D
Swanson, O. F	Tate, M. T
Swanson, T. B	Tate, P
· · · · · · · · · · · · · · · · · · ·	
Swart, H. C	Tatum, L. A
Swarthout, P. A	Tauber, A. H
Swartwout, H. G	Tauber, O. E
Swearingen, C. C	Tavares, HeitorD118
Sweedlun, V. S	Tavernetti, J. R
Sweeney, B. M	Tax institute
Sweet, R. D	Taylor, A. E
Sweet, W. C	Taylor, C. B
Sweetman, H. L	Taylor, C. C
Sweezy, P. MAloo	Taylor, C. R
Swenson, A. CF22	Taylor, D. LD17
Swenson, T. LF128	Taylor, DemetriaF39
Swift & companyF24	
Swiger, R. R	Taylor, E. M
Swingle, W. T	Taylor, F
	Taylor, F. H
Swink, E. T	Taylor, F. J
Switzer, Don	Taylor, G. C
Switzerland. Volkswirtschafts	Taylor, GordonF8
departement	Taylor, Gordon
Sydow, HansD49	Taylor, I. R
Sykes, PaulAll9	Taylor, J. WD165
Sylvester, OliveD219	Taylor, JedB60
Syme, P. S	Taylor, Sir John
Symons, T. B	Taylor, L. H
Symontowne, Russ	Taylor, M. H
A control of the cont	Taylor. P. S
Taft, C. ED7	Taylor, R. E
Tahmisian, T. N	Taylor, R. G
Talbert, T. JD121, 148, 169	Taylor, R. H
Talbot, G	Taylor, Stillman
Talbot, Mary	Taylor, W. P
Tamayo, Francisco	
Tamayo, J. L	Taylor, W. R
Tams, W. H. T	Tcherkinsky, M
Tanner, R	Tea bureau, incorporatedF75
	Teágue, C. C
Tanner, R. E	Teakle, L. J. H
Tanquary, M. C	Teale, E. W
Taphanel, G. E. BA63	Teas, EdwardD28
Tapke, V. F	Technical advisory committee
Tapley, J. H	on nutritionF82
Tapley, W. TD84	

	Page	Page
Technical association of	5 7 4. 4	Texas poultry, egg and butter
the pulp and paper indus-	;	association
tryE		Thakurta, A. G
Teele, S. F		Tharp, M. M
Teesdale, L. V		Thatcher, M. W
Tehon, L. R C64; D131,		246,261,291
Teixeira, A. C. J		Thayer, E. W. jr
Teixeira de Sousa, António.		Themlitz, R
Teixeira de Freitas, J. F		Theriault, F. R
Telford, C. J		Thewlis, J. D
Telford, H. S		Thibodeau, Richard
Teller, W. M.		Thiem, H
Temperli, E. R		Thimann, K. VD152
Templeton, John		Thirumalachar, M. JD13,49
Tennant, J. L	F104	Thistle, M. WF131
Tennessee. Agricultural		Thom, EdwardFl03
experiment station	D114	Thomas, A. S
Tennessee. Dept. of agri-		Thomas, D. S
culture		Thomas, E. D
Tennessee. Dept. of conser-		Thomas, E. W. P
vation		Thomas, Elmer
Tennessee State planning		Thomas, G. C
commission		Thomas, H. R
Tennessee. University. Colle		Thomas, J. G
of agriculture		Thomas, M. D
Tennessee. College of agriculture.		Thomas, P. J
ture. Extension service		Thomas, P. T
ture. Extension service		Thomas, P. W
		Thomas, René
Tennessee Valley Authority.		Thomas, W. D. jrDlo2
Sub-Committee on Malaria		Thomas, W. P
Prevention Activities		Thomas, Walter
Tercero, D. M	AGZ	Thommen, EdouardD208
Tereshtenko, V. J	, , a. U U	Thompson, A. HB15
Termohlen, W. DA32	750	Thompson, A. R
Terra Arocena, Eduardo	,DDO	Thompson, B. G
Terre, W. L	Dec 77	Thompson, D. J
Tervet, I. W	D70	Thompson, Dorothy:
Terzaghi, Karl	<u>D</u> OU	Thompson, H. A
Terzick, Peter E	TOT	Thompson, H. C
Tesche, W. C	פיתר דרי	Thompson, H. H
Tetreau, E. D	121E	Thompson, H. W
Tetro, R. C	A243	Thompson, J. IA203
Teuscher, Henry		Thompson, J. WA152
Texas. Agricultural Experi-	777 907	Thompson, N. F
ment StationA	40T) 80 (	Thompson, N. O
Texas. Forest service	,	Thompson, R. C
Texas and southwestern catt	Te	Thompson, Virginia
raisers association, inc.	10 A 257	Thompson, W. C
Texas Cotton association	A000	Thompson, W. L
Texas livestock traffic ·	פמק	Thompson, W. P
association	E/A	THOMPSON, III, T

Page	Page
Thompson, W. SA91	Tobler, FriedrichD118
Thompson, W. D Too loc	Todd, J. AAl2
Thomsen, F. L	
Thomsen, L. C	Todd, J. R
Thomson, B. FD202	Todoroff, Albert
Thomson, J. W., Jr	Toedt, Norman
Thomson, M. T	Toffany Victor D46
Thomssen, E. G	Tolaas, A. G
Thone, Frank	Toldt, K
Thorne, D. W	Tolley, H. R
Thornton, G. D	Tolman, Walter
Thornton, H. R	Tomasek, A. JE4 Tomé, G. AD73
Thornycroft, J. E	Tome, G. A
Thorp, J. K. R	Tomeo Ibarra, H. P
Thorp, R. W	Tompkins, D. CA161
Thorpe, H. G	Tooke, F. G. C
Throckmorton, E. AF84, 197	Toole, BriceA158
Throckmorton, R, I	Toole, E. R
Throndike, E. L	Topolanski, E. M
Throop, V. M	Topping, N. H
Thrush, R. WB56	Tornborgh, B. V
Thun, RB87	Toro, Emilio del, jr
	Torrado, M. V
Thurlow, C. F	•
Thurston, H. W	Torre-Bueno, J. R. de laC37,73
Thwing, W. E	Torres, J. M
Tidbury, G. E	Torres, SilvioD114
Tiedeman, W. DF217	Torstensson, GD184
Tiegs, O. W	Toscano, RicardoA230
Tiemann, Harry DE37,97	Tosdal, H. RF142
Tiffany, J. B., jr	Toth, S. J
Tigre, A. B	Touchet, Louis
Tilford, P. ED113,127,131,174	Toulouse, J. HF42
Tillotson, C. RE82	Tousley, F. J
Tillotson, H. S	Tower, G. E
m: 1+ T	Tower, H. E
Tilt, J	
Timoshenko, V. P	Tower, J. A
	Towers, M. CF198
Tindale, G. B	Townsend, C. H. T
Tindall, CordellA213; F22, 90	Townsend, G. F
Tinley, J. M	Townsend, G. RD135
Tinney, J. R	Townsend, GeorgeD222,226
Tischendorf, WE29	Townsend, M. C
Tiscornia, JoséD137	Townshend, J. L
Tisdale, W. B	Taeuber, Conrad
Tisdale, W. R	Townson, D. CFl1, 34
Tissot, A. N	Trace, L. H
Titterington, AdriaA268	
Titus, H. L	Tracy, P. H
	Trager, William
Titus, R. TEl8	Trail, Thomas
Tobacco By-Products &	Trappmann, Walther
Chemical Corporation	Travis, B. V
Toben, G. EA38	Trelogan, H. CF12
ToblerA202	Tremaine, H. M

Page	Page
Tremblay, Atheod	Udine, E. J
Trenary, 0. J	Uhl. F. A
Trenk, F. B	Uhland, R. E
Trent, J. A	Ullmann, G
Tresadern, F. H	Ullstrup, A. J
· ·	
Tressler, D. K	Ullyett, G. C
Trever, Thomas	Ulman, Paul
Tri-state packers' associa-	Ulrich, Albert
tion, inc	Unamuno, P. L. M
Tropa, EugénioF100	Underwood, F. LF75
Trotter, HE35	Union Co. (N. J.) Mosquito
Trout, G. MF217	Extermination Commission
Trowbridge, A. HE53	Union of South Africa, Controller
Truscott, J. H. L	of food suppliesF23
Tryon, H. H	Union of South Africa. Dept. of
Tryon, R. RE4	agriculture and forestryF121
Tschermak-Seysenegg, Erich von D84	United Provinces of Agra and Oudh.
Tschudy, R. H	Dept. of Agriculture084
Tucker, E. AB64	U. S. Board of economic war-
Tucker, J. MD43	fare
Tucker, R. SAl8	U. S. Congress. House
Tugwell, R. G	Committee on agricultureA79
Tukey, H. B	Committee on appropriations E80
Tulloch, B	Committee on foreign
Turcotte, EdmundA226	affairs
Turezkaya, R	Committee on irrigation and
Turgeon, J. G	reclamationB13
Turk, L. M	Committee on small business.F182
Turnbull, J	U. S. Congress. SenateA54
Turner, A. HA250	Committee on agriculture and
Turner, A. J	forestry
	Committee on banking and
Turner, A. WF21	currency
Turner, C. N	Committee on education and
Turner, E. A	laborA203
Turner, H. J	Committee on finance
Turner, Joyce	Committee on military af-
Turner, Neely	fairs
Turner, P. E	
Turner, R. CD239	Special committee investigating
Turrell, F. M	the national defense
Turrill, W. BD5	programB43; E67; F153
Tuthill, L. D	Special committee to investi-
Tuttle, E. E	gate farm labor conditions
Tweedie, M. W. F	in the west
Twinn, C. R	U. S. Container coordinating
Twomey, DA242	committeeE90; F198
Tyner, L. E	U. S. Dept. of agriculture Als,
Tysdal, H. MD172	52,54,99,124,268; 363,79,85;
Tyson, James	C27;D137;F59,78,199,201,204
Tytell, A. AD47	
and account and and account account and account account and account and account and account account account and account account and account and account account and account account and account accoun	

U

Page	rage
. S. Dept. of agricul-	U. S. Dept. of agricul-
ture (Continued)	ture (Continued)
Agricultural adjustment	Commodity credit corpora-
agencyA75,134,185,233,234,	tion
236,246,253;Fl30,133	Extension serviceA20,81,193,
North central divD238	214,247,268;B64,85;C27;F78
Agricultural marketing ad-	Div. of field studies and
ministrationAll1,132,195,288;	trainingF233
F17,34,25,26,30,97,112,113,	Farm credit administration
122,129,172,186,223,235	Div. of finance and ac-
Commodity exchange branch F67	countsAl76
Consumers' counsel divF123	Div. of information and
Agricultural marketing ser-	extensionA239
vice	Farm security administra-
Agricultural research adminis-	tion
trationF140	236,276,290;B54,87
Bur. of agricultural chemistry	Region IX
and engineeringBl24;Fl16,	Region XII
170,224	Region All.
Cotton ginning laboratoryB80	Federal crop insurance corporation
Dehydration committeeF170	Food distribution administra-
Northern regional research	
	tionA229,269,291; F83,88,
laboratoryF118	92,93,97,106,113,115,125,130,
Western regional research	132,133,141,142,150,154,156,
laboratoryF116	159,161,167,170,172,173,174,
Bur. of agricultural	176,177,179,181,184,186,187,
economicsA2,44,46,58,70,114,	192,198,201,209,219,222,223,
124,125,126,134,144,150,176,185,	225,229,230,231,233,234,235,
213,246,249,254,264,278,279,280,	237,288
282,235,286,288;F28,78,234	Fruit and vegetable
. Crop reporting board. Al33,253,	branchF220
261,262,263,285,286,291	Food production administra-
Div. of land economicsB26	tion
Bur. of dairy industryA70,210	Forest serviceE2,18,24,35,40
Div. of dairy research	72,76,80,84,94,98
laboratoriesF53	Div. of information and
Bur. of entomology and plant	educationD233; E2,56
querantine	Div. of state cooperation E82
Div. of bee culture	Div. of state forestry E5
Bur. of home economicsA137,	Intermountain regionES
252;F184	Lake states forest experiment
Bur of plant industry	stationE9,4
Div. of forage crops and	North central region E4
diseasesF132	Pacific northwest forest
Regional pasture research	experiment stationE3
laboratory, State	Southwestern regionE
College, Pa	Interbureau coordinating
Div. of irrigation agri-	committee on Mississippi back
culture	water areas study. Yazoo seg-
Special rubber investi-	mentA8
gationsD176	

Page	Page
S. Dept. of agricul-	U. S. Federal security agency
ture (Continued)	Food and drug administra-
Interbureau coordinating com-	tion
mittee on post-war programs. E38	Office of defense health and
	welfare serviceF39,83,184
Library	
Office for agricultural war	Nutrition division. F3,141,195
relationsA268;C64;D138;F205	Office of educationAl4,216,272
Office of foreign agricultural	Public health serviceF163,210
relations,A19,51;F45,131,	Office of malaria investi-
153,154,204	gations
Office of informationA246,290	U. S. Library of Congress.
Office of personnelE4	Legislative reference ser-
Office of the secretaryF235	vice
	U. S. National archives E78; F192
Rural electrification adminis-	U. S. National resources planning
tration	0. 5. Mational resources planting
Soil conservation serviceAl38;	boardA27,31,95,252,278,
B59,75;E62	279,285;371;359
Biology division	Committee on long-range work
Div. of irrigationB52,91	and relief policiesA280
Northeastern regionB38	Land committee
Northern Great plains	U. S. Office for emergency manage-
region	ment
Region 4B3	Coordinator of inter-American
Southwest regionB80	affairs
Upper Mississippi region B59,	Lend-lease administratorF91
74,80,83,88: D163	Office of civilian defenseE24
	Office of defense transporta-
Regional engineering	
division	tion
Southwest intermountain com-	Office of price administra-
mitteeA272	tionA34,70,99,101,160,
Sugar agencyA172; F133, 134	161,165; B43,72; E59,94; F5,45,85,
Surplus marketing administra-	86,88,93,98,99,106,107,110,115,
tion	119,124,126,127,130,132,134,145,
. S. Dept. of commerceA35,43,	147,148,150,151,155,156,161,166,
160,170,234;F45,59,63,	167,174,175,177,179,180,182,183,
78,87,110,204	184,185,187,138,189,190,198,199,
	200,201,205,212,219,226,227,228,
Bur. of foreign and domestic	229,231,232,233,234,235,236,237
commerce	Consumer divisionA34
Bur. of the censusA8,231;	
B40,86;E18	Office of war informa-
Central statistical board A252	tion
National bureau of	U. S. President (Roosevelt,
standards	Franklin D.)
J. S. Dept. of labor. Bur. of	U. S. Puerto Rico reconstruction
labor statisticsA34,99,128,	administration
149,213,230,252,270	U. S. Securities and exchange
Div. of wage analysisF52	commissionF21
Wholesale price division F43	U. S. Special committee to study
WHOLESSIE DILCO CIVISION 170 226 243	rubber situation
J. S. Dept. of stateA170,226,243	U. S. Tennessee valley authority.
J. S. Dept. of the interior.	Water control planning dept.
National park serviceD83	Hydraulic data divB47
Office of the coordinator of	U. S. War finance corporation. Al76
fisheries	0. 5. War Illiance corporation. Alice

U

The size	Page
Page	Van Alstyne, L. MD71
U. S. War production board. B44,75,	Van Arnum, J. R
85; E67, 88; F85, 115, 136, 145, 146, 156,	Van Arsdel, W. BB4;F170
165,170,173,180,188,	Van Boskirk, R. LF45,165
189,198,220,224	Van Brunt, E. R
Div. of informationE66	Vanco, A. M
Foods requirements com-	Vandenbosch, AmryAl 88
mittee	Vandenbosch, Amry
U. S. Work projects administra-	Van Derlinden, LeeA80; F79
tionAl71	Vanderweyen, R
Unrau, J	Van Doren, Mark, edD195
Upchurch, M. LA83	Van Dyke, E. C
Upgren, A. R	Van Engel, W. A
Upham, A. W	Van Fleet, D. S
Uphof, J. G	Van Geluwe, J
Upshall, W. H	Van Haltern, FrankD84
Upson, Arthur	Van Hoof, L
Uren, A. WB12	Van Horn, C. W
Ureta R., Emilio	Van Loon, J
Urquhart, F. A	Van Melle, P. J
Urquijo, PedroDl31	Van Haden, H. BE32
Usinger, R. L	Van Rensselaer, MaunsellD80
Ustenko, G. P	Van Royen, WillemA202; E45
Utah. Agricultural college.	Vansell, G. A. See Vansell, G. H.
Extension service	Vansell, G. H
Utah. State council of defense E82	Van Tyne, Josselyn
Utah canners association02	Van Vlack, C. HA268; B27,30
Utah canning crops associationC2	Van Volkenberg, H. L
Uthwatt, A. A	Van Wagenen, AlfredF235
Uthwatt committee on compensation	Vargas, H. JA190
and bettermentA273	Vargas, Luis
Uvarov, B. P	Varner, R. W
Uys, G. J. C	Vass, A. F
***	Vassilchenke, I. T
Vaheeduddin, Syed	Vasudeva, R. SD166
Vaillancourt, CAl 29	Vaugh, MasonB17,77
Valdivia Altamirano, AugustoD71	Vaughan, R. E
Valentine, K. A	Vaz-Ferreira, RaulD42
Valgren, V. NA144	Vecchierello, HubertD53,150,
Valleau, W. DD178,231	152,174
Vallega, Jose	Vechsler, M. JAl58; F123
Vallejo, L. CF217	Veihmeyer, F. J
Van Alstine, E	Veits, Simeon
	Veldhuis, M. KF175

	Page
Page	Page
Vélez Fortuño, J	Vitagrane Foods LtdF195
Vellard, J	Viton, Albert
Veloz, Ramon	Vivas Berthier, G
Venables, E. P	Voblikova, T. V
	Voelcker, EricF90
Venkataramana Reddy, T	T24 0 R27
Venturo, Pedro	Vogdt, O
Verano, O. T	Vogel, F. H
Verda, A.,	Vogel, H. A
Vergani, A. R	Vogel, J. H.,
Verhoeff, K. W	Vogel, M. A
Vermont. Dept. of agri-	Voigt, J. W
cultureF95	Volin, Lazar,
Vermont agricultural.	Vollertsen, J. JF128
college. Extension service A200	Vollmer, A. M
Verner, Leif	Volunteer land corps
Vernon, W. M	Vondell, J. H
Verra, HéctorF14	Voorhies, Glenn
Western A W C52-D103-R36	Voorhis, Jerry,A127
Verrall, A. F	Voss, JackF163
Vessels, Jerry	Vrydagh, J. M
Vestal, C. M	Vyvyan, M. C
Vianna Martins, A.,	vyvyan, m. o
Victoria. Dept. of Agricul-	Waas, G. J
ture. Biological Branch084	Waas, G. J
Victoria. Forests commission E79	Wach, Alfred
Victoria. State rivers and	Wackerbarth, Marjoris
water supply commissionB67	Wackerman, A. E
Viegas, A. P	Waddell, D. B
Viehmann, C. M	Waddington, GuyD121
Vieira de Sa, FernandoF100	Wade, B. L
Vieira Natividade, J	Wadham, S. M
Vieira Pinto, A	Wadleigh, C. H
Villafuerte Flores, CarlosAl89	Wadleigh, H. JA289
Villaluerte Flores, valigo	Wadsworth, F. HE43,84,86
Villard, O. G	Waelkens, MichelD118
Villels, G. G	Wafer, J. M
Vinacke, H. M	Wagar, J. V. K
Vince, S. W. E	Wagenen, Alfred Van
Vincent. C. L	Wagenen, Jared Van, Jr
Vincent, J. M	TOTAL TOTAL
Vine. H	Wager, V. A
Vine. Vernon	TO TEO
Viner, Jacob	Wagner, U. D
Vinogradov, N. VF32	WALLELL F. Land Co.
Vinokurov, M. A	TOTAL OF THE CORP.
Virginia. Commission of game	MSTITE TO THE STATE OF THE STAT
and inland fisheriesE76	
Virginia. Cooperative crop	MST 103 H.
reporting serviceA133	Waite institute. Adelaide.
Virginia polytechnic institute.	Div: of soilsD184
Virginia poly occurry indica-	Waitz Paul
Dept. of vocational educa-	111014
tionD227	112112
Virtanon, A. I	

	Page
Page	Page
Wakeley, J. TA20	Wamble, A. C
Wakely, C. T. N	Wand, FrancesE49
	Wank, R. A
Waksman, S. A	wattk, R. A.
Walawalkar, D. G	Warbasse, J. P
Waldee, E. L	Ward, A. H
Waldrip, Harry	Ward, A. L
Waldron, L. R	Ward, F. K
Waldron, Webb	Ward, G. HAl2
	Ward, H. M
Wale, R. LD9	ward, n. m
Wales, H. G. Q	Ward, J. E
Walker, A. SA77	Ward, R. D
Walker, DA243	Ward, W. B
Walker, E. A	Warder, F. GD115
Walker, E. M	Wardlaw, C. B
	Wardropper, JamesF205
Walker, Gilbert	
Walker, H. B	Wardwell, C. A. R
Walker, J. C	Ware, C. F
Walker, J. F	Ware, F
Walker, LD72	Ware, H. HA3
Walker, M. H	Ware, L. M
Walker, M. N	Ware, W. M
Walker, O. CF92	Waring, W. S
Walker, Roy	Warmke, H. ED128
Walker, V. N	Warne, L. G. G.,
Walker, W. P	Warner, K. F
Wall, M. ED109	Warner, R. M
Wallace, Arthur	
	Warren, B. C. S
Wallace, D. S	Warren, G. LA174
Wallace, E. C	Warren, W. S
Wallace, F. S	Warrilow, W. EB33
Wallace, H. AA31,76,97,99,158	Warth, A. H
Wallace, H. E	Warwick, G. EA219
Wallace, R. F	Washburn, R. S
	Washington. Agricultural
Waller, A. GF175	Masuring four wattenround
Walley, ErselAl5	experiment stationA177;B36
Wallihan, E. FE44	Washington. State college.
Walling, L. MA237	Extension service
Wallis, R. L	Washington forest fire
Wallis, W. A	association
Walls, E. P	Washington university. College
	of economics and business4177
Walp, LeeD206	
Walp, R. L	Washko, J. BD123
Walsh, F. WA88	Waterfall, U. T
Walstedt, LennartA292	Waterhouse, G. A
Walster, H. LA261	Waterhouse, W. L
Walters, A. A	Waterman, A. ME50
	Waterman, W. G
Walters, C. SE97	
Walters, T. GA258	Waters, L. WF9
Waltman, C. SD10	Waterston, J. M
Walton, G. A	Watkins, D. W
Walton, G. PF68	Watkins, J. E
West of the second seco	Watkins, J. V
• • •	

Page	Page
Watkins, W. F	Page
Watking W D	Weiss, J. E
Watkins, W. R	Weitkamp, N. EF128
Wats, R. C	Welch, D. FE44
Watson, A. B	Welch, F. J
Watson, D. J	Welch, J. H
Watson, G. H	Welch, R. B
Watson, I. A	Welch, W. B
Watson, J. A. SA15, 146, 152, 180,	Welden, W. CF15,52,158,160,208
185;D16;F14,21,78	Weldon, J. D. C
Watson, J. C	Weldon, M. D
Watson, J. R	Welfare federation of
Watson, M. A	ClevelandF202
Watson, MaxDl07	Welles, SumnerA31, 226, 236, 289
Watson, R. B	Wellhausen, E. J
Watson, R. W	Welling, T. R
Watson, S. A	Wellman, F. L
Watson, S. J	Wellman, H. R
	Wells, F. CB1
Watt, R. J	Wells, J. E., jr
Waugh, F. V	Wells, O. V
Waygood, W. AF148	Wells, S. F
Weatherby, C. A	Wellwood, R. W
Weaver, D. L	
Weaver, J. C	Welsch, MauriceD49
Webb, C. G	Welsh agricultural organisa-
Webb, J. SB5	tion society, ltdA250
Webber, H. J	Weltner, GeorgeE42
Weber, A. L	Welton, F. A
Weber, C. GB2	Wendler, A. F
Weber, G. FD236	Wendorf, L. W
Weber, H	Wene, George
Weber, N. A	Went, F. W
Weber, P. J. F	Wentworth, C. R
Weber, W. A	Wentworth, E. CAll
Weber, W. J	Wenzel, J. S
Webster, A. J	Werdermann, ErichD106,208
Webster, L. A	Werkman, C. H
Webster, R. L	Werneck, F. L
Webster, R. MD208	Werner, H. O
Weckel, K. G	Wernette, J. P
Weeks, David	Wernham, C. C
Weeks, M. E	Wernicke, F. R. I
WegenerA153	Wertheimer, R. B
Wehmeyer, L. E	Wesley, W. K
Wehrwein, G. S	West, C. HB13
Weick, LouiseD182	West, D. A
Weiking P M	West, R. L
Weihing, R. M	West, T. F
Weimer, J. L	
Weinard, F. F	
Weinfeld, William	West India royal commissionA49
Weir, E. A	West Indian sea island cotton
Weir, T. SD119,170	association (incorporated)A254
Weiss, H. B	GOROOTO COM ATTOON PORTON AND A CONTRACT OF THE PARTY OF

	Page	Page
	West Virginia. University.	.Whiteford, C. LB2
	College of agricultureA70	Whitehead, H. RF214
	Westbrook, W. E	Whitehead, Jack
	Westburg, J. KA71	Whitehead, M. R
	Westcott, Cynthia	Whitehead, Thomas
	Westenbrink, H. G. KD214	.Whiteside, A. G. OF228
	Wester, R. ED134	Whitfield, W. R
	Western farm economics asso-	Whitford, A. C
	ciationA7	Whiting, Grafton
	Western forestry and conser-	Whiting, P. W
	vation associationE4	Whitlow, Sam
	Westerveld, A. CAl66	Whitman, H. M
	Weston, W. A. R. DD17,62,221	Whitman, R. BB25
,	Westover, H. L	Whitney, R. S
	Westover, K. C	Whittaker, C. W
	Westveld, MarinusE9	Wiant, D. E
	Wettstein, Wolfgang vonD81;E28	Wibberley, Tom
	Wetzler, E. A. CF57	Wickard, C. RA7, 17, 21, 54, 55,
	Whalin, C. VF25	64,66,73,79,108,114,124,139,
	Whalin, O. L	214, 260, 289; F7, 8, 11, 34, 45, 49,
*	Wheeler, B. OE38	64,69,79,88,91,136,154
	Wheeler, C. M	Wickersham, L. J
	Wheeler, E. H	Wickes, D. R
	Wheeler, E. J	Wickholm, D. M
	Wheeler, L. C	Wicklander (Mrs.) LilyA268 Wiedling, StenD206,214
	Wheeler, R. G	Wiegand, E. HF138,170
	Wheeler, W. A	Wiesen, L. JA156
	Whelan, L. A	Wieslander, A. EE84
	Whellan, J. A	Wiesmann, R
	Wherry, E. T	Wieting, C. M
	Whetzel, H. H	Wigan, F
	Whidden, H. P., jr	Wiidakas, WilliamD165,221
	Whistler, C. K	Wiehe, P. O
	Whitacre, W. RF9	Wienhues, W
	Whitaker, A. P	Wiggins, I. L
	Whitaker, T. W	Wilbourn, R. G
	White, A. H	Wilbur, D. A
	White, B. S., Jr	Wilcox, A. N
	White, C. T	Wilcox, F. RF17
	White, D. G	Wilcox, J
	White E. A	Wilcox, J. C
	White, F. M	Wilcox, Joseph
	White, G. V	Wilcox, M. S
	White, I. H. B	Wilcox, R. BD122
	White, J. T	Wilcox, R. HA80
	White, N. H	Wilcox, W. W
	White, P. R	Wilder, R. MF178,192
	White, R. P	Wildermuth, Robert
	White, W. J	Wildman, S. G
	White, W. T	Wildon, C. E
		1

	Page	Page
Wiley, Leonard		Wilson, Ellwood
		Wilson, Ethel
Wilk, Immanuel		
Wilkes, Roy		Wilson, F. R
Wilkie, David		Wilson, G. L
Wilkinson, E. H		Wilson, H. F
Wilkowske, H. H		Wilson, H. K
Will, Ed.		Wilson, H. LF55
Willamette valley tree f		Wilson, J. B
Willatts, E. C		Wilson, J. DD135,137,236;C49
Wille, J. E		Wilson, J. K
Willems, Emilio		Wilson, J. K
Willett, J. C	F215	Wilson, J. LA143
Willey, E. C	B24	Wilson, J. S. G
William, Maurice	A251	Wilson, L. R
Williams, C. B		Wilson, M. LA69,258,269;F31
Williams, C. SA2		Wilson, M. M
Williams, E. M		Wilson, P. W
Williams, E. W		Wilson, R. C
Williams, F. M		Wilson, R. S
Williams, J. L		Wilson, RichardA185
Williams, J. ZD67,		Wilson, R. C
Williams, L. O		Wilson, R. V
		Wilson, S. AE24
Williams, Lester		Wilson, W. O
Williams, L. R	Anne	Wilson, W. TB33
Williams, Louis	003	
Williams, M. V		Wilster, G. H
Williams, P. B	A155	Wimbush, S. H
Williams, P. H		Wind, R. G
Williams, R. D	F178	Windel, DudleyA132
Williams, R. O		Winegar, B. M
Williams, S. G	D109	Winegarden, C. R
Williams, T. E	D71	Wing, D. C
.Williamson, R. L	A255	Wingard, S. A
Williamson, Ralph	A103	Wingert, J. B.,
.Williner, G. J	Cl00	Wingo, C. W
Willis, J. C	D42	Winkelmann, H. GE46.87
Willis, J. H	D5.6.107.	Winkler, Andrew
within a transfer of the second	154.197.208	Winne, W. T
Willis, P. H	A25	Winner, Lewis
Waller U F	.B11	Winslow, C. P
Willkie, H. F	086	Winstedt, RichardA188
Willmann, C	D238	Winston, J. R
Wills, B. C	A109.268	Winter, F. L
Wills, J. E	T24	Winter, J. DDll9,170; Fl16
Wilm, H. G	בסב ססות	
Wilmott, A. J	D. 100, 101	Winteringham, F. P. W
Wilsie, C. P	TOTOL	Winters, JetF139
Wilson, Albert	442	Winters, S. RF98
Wilson, C. F.	nı.	Wirth, J. C
Wilson, C. L	(CE)	Wannan Ami aultural amaris
Wilson, Carmichael	200	Wisconsin, Agricultural experi-
Wilson, D. B.	* * * * * * * * A.L.T.	ment station
Wilson, E. W	· · · · · · · · · · · · · · · Da	and the second second second second second

	Page
Wisconsin university. College	rage
Wisconsin university. College	Woodroof, J. G
of agriculture	131, 174, 224
Agricultural extension ser-	Woodrow, A. W
	Woodruff, C. M
vice	WOOdruii, O. M.
Wisconsin bankers' associa-	Woods, F. JD138
tionA188	Woods, John B., jr
Wise, G. H	Woods, J. J
Wise, H. L	Woods, M. W
Wigton J C	Woodside, A. M
Wister, J. C	Woodson, R. E. jr
Witherow, G. AA289	
Withner, C. LD10	Woodson, W. D
Withrow, A. P	Woodward, H. R
Withrow, R. B	Woodward, Lowell
Witt, L. W	Woodworth, H. CA12, 150
Witt, M	Woodworth, R. H
	Wooley, J. C, B30
Witz, R. L	
Wizleben, A. VF125	Woolley, D. W
Wodicka, V. OF39	Woolton, Lord
Woelfle, Max von	Wooster, J. L
Woerz, J. A	Wooten, Jack
Woglum, R. S	Worcester, P. FF74
Wohl, K	Worden, J. L
	Work, Paul
Wohnus, J. F	
Wokes, Frank	Working, HolbrookA34,252,281
Wolcott, 'G. N	Wormald, Hugh
Wolf, Benjamin	Worms, C. G. M. de
Wolf, C. B	Worswick, G. D. N
Wolf, F. T	Worth, C. B
Wolf, Walter	Worthley, H. N
Wolfe, H. S	Worzella, W. W
Wolfe, J. D	Wray, D. L
Wolfe, T. K	Wright, A. C. S
Wolfenbarger, D. O	Wright, A. H
Wollack, Anne	Wright, C. M
Wollenweber, H. W	Wright, C. W
Wolman, Leo	Wright, D. W
Wheel of W The me lon are	
Wood, C. W	Wright, F. B.,
Wood, E. J. F	Wright, H. MF175
Wood, F. CDll	Wright, K. T
Wood, F. WB82	Wright, L. E
Wood, H. C. F42	Wright, L. R
Wood, H. C	Wright, Maurice
Wood, J. G	Wright, P. H
1000, 0, 0,,,,,	
Wood, J. KBlO	
Wood, L. K	Wright, RichardsonD175
Wood, S. F	Wright, S. JB42
Woodbridge, C. G	Wright, Sewall
Woodford, R. CE38	Wright, T. G
Woodhill, A. R	Wright, ValF231
Woodhouse W W To	Wulff, V. J
Woodhouse, W. W. Jr	
Woodin, M. D	Wurmser, René
Woodle, H. A	Wyatt, F. AD135

Page	Page
Wyble, EugeneF22	Young, T. W
Wyche, R. H	Young, V. H
Wychoff, S. NA23; E80	Youngquist, C. VB46
	Yuan, H. F
Wygodzinsky, P. W	Yuncker, T. G
Wyke, GeorgeA145	Yung, F. D
Wylie, C. E	Yust, H. R
Wylie, K. H	70.7
Wyman, DonaldD28, 127, 131, 228	Zach, L. W
Wynd, F. L	Zaky, Y. A. H
Wyngaard, JohnAlo6	Zalokar, MarkoD208
Wynne, WallerA190	Zanetta, Alberto
	Zapata Castro, J. A
Yale university. School of	Zapoleon, M. W
forestry	Zarotschenzeff, M. TF47,72,128
Yarham, E. R	Zastrow, E. CA36
Yarnell, S. H	Zavrel, Jan
Yarwood, C. E	Zechmeister, Laszló
Yates, Harold	Zeck, E. H
Yates, R. BF101	Zeevaert, LeonardB73
Yates, W. W	Zehngraff, Paul JE44.83
Yeager, A. F	Zeller, S.MD122
Yee, Henry	Zentgraf, Eduard
Yegnanarayana Aiyer, S. K see	Zertuche, Albino, hijoA189
Aiyer, S. K. Y. Yeomans, EdwardAl28	Zeuner, F. E
Yerex, Carleton	Zick, Jerry
Yntema, T. OA41	Zigler, H. SA147
York, G. T	Zikan, J. F
York, H. A	Zillig, HermannD107, 114, 217
Yothers, M. A	Zimmer, W. J
Young, A. L.	Zimmerle, H
Young, C. E.	Zimmerman, E. C
Young E	Zimmerman, P. WDll.14
Young, E. G	Zimmermann, Karl
Young B J.	Zink, Carlton
Young Euston	Zinn, Dean
Young, F. J	Zobler, LeonardD137
Young, G. M	Zorach, Tessim
Young, G. T	Zuber, M. S
Young, G. Y	Zuill, FrancisF37
Young, H. C	Zumpt, F
Young, H. D	Zundel. G. L
Young, H. N	Zwerner, G. AB51
Young, Sir Hubert	
ACIDE	
- A 8.17D	
4 2 2 9	
- C	
H209	
Young, Philip	
Tours,	

## UNITED STATES DEPARTMENT OF AGRICULTURE Library Library Washington 25, D. C.

## BIBLIOGRAPHY OF AGRICULTURE

INDEX TO VOLUME 2, January-May 1943

SUBJECTS\*

LIBRARY RECEIVED ☆ MAY 2 0 1944 ☆

U. S, DEPARTMENT OF ADRIOUL MURE BELTSVILLE BRANCH

Volume 2, No. 6, June 1943

Page	Page
Abaca	Accounting. See Bookkeeping.
Abattoirs. See Slaughternouses.	Acenapthene; effect on plants.D1097.
Abies balsames	Acer
Abies concolor	'Acer glabrum'
Abies grandis	Acetylene, effect on
Abies venuste	plents
Acacia, babul See Acacia arabica.	potato moth
Acacia alba	AchlyaD48-16
Acacia arabica	Achroia spp
Acacia koa	Achyrophorus quitensisD212-2
Acacia leucophloea	Acidia heraclei
Acanthaceae, n. sp	Acide
Acanthoscelides obtectus	in plants:
94-2	See also Names of acids.
Acarina	Aconitum
ectoparasitic	Acraenae
Germany	Acrididae
Ontario	A II A COMPANION DELLA CONTRACTOR OF THE PROPERTY OF THE PROPE
'ne resitio'	101 11 010 0
new species	Argentina, classificationC18-9
taxonomy:	Control, Moxoo. of the control of th
Polymesia	00p1000xx 6
. can also Wites: Ticks: and Decima-	THE TO THE
Totranvchis: etc.	NO. I C. I
Aceriscus	Acronarms frax1hifoliusD12-6
	Acrophona shipellatusD202-4
Andrew monts.	740 76 204 2
A266 51.1(,30,00,00)	110011111111111111111111111111111111111
E11-3, 11-9, 00-1,0	7125 10
hama	D105-15
industrialE51-	Adenos toma spatistroitament

<sup>\*</sup>The location of items on a page for sections A, C, D, and E is indicated by a number following the page number. D7-15 means that the reference is to the fifteenth item on page 7 of Section D. Tarrier Commission Commission

Page	Page
AdhesivesE48-8,91-5	Agricultural engineeringContinued
from algaeD205-9	vocational educationB21
See also Glue.	Agricultural engineers
Administration. See Government,	Agricultural Estate, Germany A223-2
administration.	Agricultural Institute,
AdonisD174-13	AllahabadAl38-5
Advertising	Agricultural products
U. S. in Latin AmericaA43-2,	demand interrlationshipsAl96-7
1,75-1	labor requirements
175-1 Aedes	bibliographyA211-1
Ades regypti	processing
and avian malaria	quality, MexicoA180-6
and yellow fever controlC35-2	utilization
gynandromorph	CanadaA46-3
oviposition	home
species eradication	industrial
Aedes concolor	
Aedes eritrese Lewis n. sp C33-11	See also Crops; Food; Prices; Pro
Aedes furcifer	duction; Trade; and names of
Aedes simpsoni	products.
Aedes taylori	Agricultural Soc. of Trinidad and
Aelia	Tobago
Aeluropus	AgricultureA4-2,8-7,52-6,182-8,
Aero-plankton	183-8,245-1; D1-5
Aerosols (insecticide)	and democracy
Afforestation. See Reforestation.	and Pan American
Agar	solidarity
AgaricaceaeD203-13	and population
Agaricales	Australia
AgaricusD152-1	Bavaria
Agaricus campestris	bio-dynamic
AgaveD108-10	Bohemia-MoraviaF90
See also Sisal.	Brazil
Aglaostigma	California, Sonoma CountyA166-5
Aglossa spp	Canada
Agonopterix. See Agonopteryx.	241-2,241-3
Agonopteryx costosa	Alberta
Agrarian law El SalvadorA3-6	Quebec
Agrarian policy and reform.	China
See Land, policies and programs.	Colombia
Agrarian politicsA178-1	commercial-industrialAl5-6
Agraulis vanillae	Cuba
Agricultural Bank of Bolivia A50-4	DakotasA81-8
Agricultural Council,	Ecuador
Australia	Eire
Agricultural Credit Bank	El Salvador
Mexico	Fiji IslandsAl79-2
Agricultural economics.	Germany
See Economics.	graphic summaryA124-2
Agricultural engineering. B1, 17, 20, 35	Great Britain
bibliography	55-5,70-5,119-1,119-4,178-6,
IndiaBl7	187-4,188-3,199-2,208-8,209-4, 217-5,242-4
	al 1-0, 242-5

gricultureContinued	AgricultureContinued.
Great Britain continued.	Texas, Deaf Smith County A106-9
post-war, after 1918A241-5	
Great Plains	Trinidad and TobagoA3-5,240-7
Gustemala	tropical
India	UkraineAl21-3
Indians.:	
Italy, bibliographyA257-1	Union of South AfricaAl80-3
	post-war
Jamaica	U. S. S. RA121-9,138-10
Japan	Uruguay
KentuckyAl27-8	wartimeA6-2,6-6,53-2,123-5,
Latin America, bibliography. 4151-1	123-7,124-6,185-3,245-7; F6,10
Madagascar	Australia
MalayaA198-5	bibliographyA5-1,176-7
Mexico	Brazil
bibliography	CanadaAll8-4
Sonora and SinaloaA67-6	China
MississippiAll6-3	ChronologyA246-5
Netherlands Indies	Great Britain
Netherlands West Indies A198-4	179-3,241-7,241-8,241-9,
New Jersey	256-4; F6
New Mexico	Illinois
North Carolina	India
Northern Ireland	Mexico
outlook and situationA2-3,	Northwestern States A52-3
52-7, 52-9, 53-6, 245-4	ScotlandA242-6
MichiganA183-7	South Dakota
New YorkA247-2	SwitzerlandA68-3
VermontA2-2	Union of South Africa, World
Pacific StatesA148-6	Wars I and II
Palestine	United Kingdom
Paraguay	West Indies A49-5
Puerto Rico	Western StatesA6-11,7-1
remintion Ab-4	World War I
Great Britain	Wisconsin
2/1-6 241-10	WashingtonA177-2
Rhode IslandA87-8	Western Hemisphere
Scotland Ally-0	world
Sierra Leone	See also Farm(s) and farming; Poli-
Southern States	cies and programs; Post-war plan
etatistics	ning; Production; Statistics; etc.
India	Agrilus diospyroides Knull
Town	n.sp
North DakotaA123-2	Agronomy
structure and organization	AgropyronD226-1
Great BritainAll9-3,179-3	Agropyron repens. See Quackgrass.
New Zealand	Air, microbiologyD15-7
A.E.oo~o	11 2 (-)
Sweden	and insects
SwitzerlandA44-7	Argentina
Tennessee	Brazil
Tennessee	

Page	Page
Airplane(s) Continued.	Allan, Hancock
constructionE15-1,34-6,49-5,	Allium
72-6, 95-8	See also Onions, 1000000000000000000000000000000000000
materials	Allomyces
woodenE49-4,90-10	Allotropa burrelli
See also Dusts and dusting.	Muesebeck n. sp
Airplane woodsE35-3,50-4,66-7,	Allotrope convexifrons
67-9,89-9,96-10,97-1	Muesebeck n. sp
See also Veneers.	Almond D169-3
Alsohie quinate	Almond
Akebia quinata	California
Akomu. See Pycnanthus kombo.	cultivation
Albinism, in plants D78-12,177-11	diseases
Albizzia, diseasesD130-7	grading and standardization. A89-1
Alchemilla, pratensis	industrial utilization
Alcohol.	statistics
as fuel	trade
from agr. products, A46-2,110-4,117-2	Alnus glutinosaE28-2
industries, byproductsF193	Alpha, beta-dibromo-beta-nitroethyl
Alder, European, See Alnus glutinosa.	benzene. See Benzene, al pha-beta
Aleurites. See Tung-oil tree.	dibromo-beta-nitroethyl,
AlfalfaD21-6,73-2,85-7,123-2,	Alphine plants anatomy
123-7,123-16,153-4,171-9,172-1	anatomyD212-9
Argentina	Colorado
disease and pests	cultivation
D72-7,123-15	ecology
fertilizers D123-2,171-2,238-7	See also Names of plants,
physiologyD171-7	Alpinia officinarum
varieties	Alternaria
yields	Alternaria radicina D181-10
AlgaeD7-10,7-12,50-10,51-5,	Alternaria zinniae
51-11,103-6,103-14,153-5,153-6	Altinote(Altinote) brownorum Potts
Africa	n.g. and n. sp
anatomy and morphology D50-11	Aluminum.
Argentina	Aluminum. in plant
biochemestry.,	supplyA287
Canada	Alyce clover
culture	Alysicarpus vaginalis.
cytology	See Alyce clover.
economic usesD51-12,51-14,	Amblyomma astrion
104-1,205-9	Amblyscirtes erna Freeman
in soils	n. sp
Lake Erie	Amblyscirtes linda Freeman
	n, sp
marine	Ambrosia (plants)
North Carolina	Ambrosia beetles
physiologyD50-6,50-7,51-6,	American cockroach. See Peri
103-11,103-13,204-7,205-4	planeta americana.
Spain	American dog tick. See Dermacentor-
Algeria. Expt. StationsD163-9	American dog tick, bee be macentor
Aliphatic thiocyanates.	variabilis. American Fern Soc
See Thiocyanates, aliphatic.	American Forestry AssocE1-1
AlkaloidsD10-10,52-2,52-3,57-14,	American holly. See Ilex opaca.
109-14,156-10,156-12,160-1,210-12,	American Jt. Com. on Hort.
211-5,222-7	Nomenclature
SOO O LOO NOMOS OF OIROTOSON	WOME IN THE STATE OF THE STATE

rage	Page
American Phytopathological	Anopheles Continued.
Soc	Cuba
American Sugar Cane League4105-3	Georgia
American Wood-Preservers	India,.,,
Assoc	larvae
Amino noids::::::D14-9,47-3,214-12	Pacific area
Ammonia	Zanzibar ProtectorateCll-14
Ammonium salts	Anopheles(Kertezia)
Ammonium sulfate	Anopheles (Nyssorhynchus) C53-14
Ammoplanus	Anopheles argyritarsis
Amphicarpa, chamaecaulis, n. sp D44-5	Anopheles atropus
Amphimallon majalis	Anopheles barberi
Ampulex (Rhinopsis)	Anopheles clarki
ferruginea	Anopheles earlei Vargas n. sp. C55-1
Amsinckia hispida	Anopheles flavicosta
Amur cork tree. See Phellodendron	Anopheles funestus, India C52-13
	Anopheles gambiae
Anacridium incisum	and malaria, Brazil
	Brazil
Anaerobes	Ethiopia
Anaplasmosis	species eradication
Anarsia lineatella, control039-15	Anopheles hyrcanus
Anastrepha sp., control	Anopheles leucosphyrus
Anastrepha fraterculus,	Anopheles maculipennis
control	freeborni
Anastrepha ludens	Anopheles oswaldoi
Ancistrachne, n. gD148-15	Anopheles punctulatus033-9
Andorra Forest, N. H E80-7	Anopheles quadrimaculatus
Andorra Forest Prod. CoE80-7	and avian malaria
Andropogon sorghum sudanensis.	and malaria, North Carolina C68-15
See Sudangrass.	Georgia
Anemia, infectious, in horses. 054-13	habits and behavior
Angelica archangelicaD166-16	70 2 70-16
Angiopteris evecta	larvae
Angustia Sellers n. g	light, effect on
Animals	reproduction
color	Anopheles sawyeri Causey
pests. See Ectoparasites, animal.	et al. n. sp
poisonous. See Centruroides spp,	Anopheles walkeri
screwworm infestation	Anophelini
See also Livestock; and names of	Anopher 1111
animals.	British Graham Land
Annona	Expedition
See also Cherimoya.	hosts
Annona muricata	rodent pests
Anobiidae, control	Anthemis nobilis
Anomala orientalis	Anthocopa
Anopheles	Anthonomus grandis
and disease, EcuadorC10-13	Anthonomus grandis
and malaria	Anthracnose, disease
China:	of beanD235-10
control	Anthrenus munroi Hinton
Africa	n. sp
Georgia	Anthrenus vorax

	Page	Page
Apple(s) Continued.		Aprica, pentagona var.
keeping quality		wildenowii
marketing: .A142-3: F61,111,17		ADDICOUS A COMPANY OF THE PROPERTY OF THE PROP
South Australia		diseases
nutrition	D69-2	drying and dried
orchard managementA		processing
physiology D19-5,20-9,2		varietiesD168-15
20-13, 70-16, 120-12, 121-13, 16		Apterola
222-12,		Aquatic insects. See Insect(s);
policies and programsA		aquatic.
pollination	20-13	Aquatic plantsD208-3.210-7
preharvest drop D18-8,1		AquilegiaD126-5
121-15.		Arachnis lowii
	220 0	Aradus fronterana Drake
prices ceilings	<b>ザ</b> 225	r. sp
Cellings,	*** たたせ コーラク5 **	Anodur Menningtoni Drake
New York		n. sp
. Washington	エンシューエ ・・	AraliaceaeD99-6
processed		Araneida. See Spider(s).
production		Americas Wational Wildlife
costs	, 1220	Refuge, Tex
New Jersey:		Araron (functuide)
Nova Scotia		Araucaria
products, prices, control		Araucaria angustifoliaE63-4
ripening		Araucarioxylon wyomingenseD10-3
sauce. canned	. F220	Arbor Day
spraying	34-18;	Arboretums
D161-11,169-14,	169-15	Arbutus:
programs		Arbutus menziesii
Massachusetts	, 064-2	Archangelica. See Angelica.
New Hampshire	082-10	Archilejeunes
New York	, 020-1	Arctic plants
residue	005-10	Arctonotus lucidus
wartime	UR4-11	Argas miniatus
storage B52: D170-2; F21, 1	11,220	Argas persicus. See Argas miniatus.
cold	57,11	Argemone mexicanaD172-7
diseases		Argemone mexicana.
CIT DO P	£ 10	Argentine ant. See Iridomyrmex
gunnly marilianessisses	WT / / -T	humilis. C57-9
To eman ia	3 4 4 TO	Argynnis coronis carolae Dos Passos
transportation.	··FRRY	and Gray n. subsp
marieties D69-1, 69-16,	113-4,	Argynnis dia
1,21-7, 168-10, 169-4, 1	03-10,	Argynnis utahensis Tinda Dos Passos
223-10,	220-14	and Gray n. subsp
and demandation of the second	· · INCU.	Argyropile. See Megachile (Argyropile)
winter injury DIZU-I, C	'TOTA'	Argyropile. See Megachilic 18,000
604 AT A	· DOD-T	Ark. Agr. Expt. Sta
Apple maggot. See Rhagoletis		Ark. Valley Turkey PoolF30
. Apple maggot. See Rhagoletis pomonelle.		Armed forces
Annie seek Venturia ins	equalis.	TAO 145 152 153 157 197
Annie gucker See Psylla Mal.		foodF48,145,152,153,157,197
A tool See Assessment; Do	TITU	insect control
4-c/cl.walnation: Land, Value	25; 600.	packing specificationsF198
Apprenticeship	A215-8	rations
Who we was a second of the sec		

	Paga	Page
Armyworms. See Cutworms.	Page	Aspidiosperma polyneuron D178-8;
Aroids	D1-1	E75-2
Arsenic	.F. 90	Aspidiotus perniciosus
Arsenic antidotes	C4-8	control
effect on plants, 064-8,81-	-13,83-7	Italy
in cattle dips	C7-12	Switzerland
in spray residues	062-16	Asplenium septentrionaleD150-10
poisoning in		Assessment. A167-1, 168-5, 274-7, 288-6
poisoning in honeybees	C6-13	Great Britain
livestock		Northern IrelandA219-8
substitutes	C96-8	Aster
Artemisia	D18-4	Aster linosyris
Artemisia, absinthium	.:D73-11	Aster tripolium
Artemisia tridentata		Asthma
Artemisia verlotorum	.D198-13	Astragalus alpinus
Arthropods	061-7	Atalasis
See also Insect(s); and d	isease;	Atlantic charter
Ticks, and disease.	73.00	Atropal beliadonna. See Beliadonna. Atropellis tingens
Artichoke	DI80-8	Atta
Artichoke, Jerusalem.		control
See Jerusalem artichoke.	D200-5	Nicaragua
Arundinaria	D101-10	symbionts
Ascia	C95-9	Atta cephalotes, control
Ascochyta. D84-1,134-13,182	-1.215-4	Atta lundy. See Acromyrmex lundi.
Ascochyta abelmoschi		Atta sexdens, control
Ascomycetes		Atta sexdens rubropilosa C15-14
Ascorbic scid	59-6:F16	Atta "xendens" (i.e; sexdens?) C15-1
See also Vitamin C.		Attatelura geijskesi Wygodzinsky
Ash. See Fraxinus.		n. g., n. sp
Ash, Pennsylvania white. Se	e Fraxinus	s Attitudes. A8-1,100-3,155-5,157-10,
americana.		159-7,226-8,227-8,228-6,282-7; F66
Ash, White. See Fraxinus an		Attrahents for insects. See under
Ashuelot Forest Owners, Inc		Baits and traps for insects.
"Asid"	C43-10	Australia. Council for Sci. and
Asilidae	053-6	Indus, Res
Asiloidea	070-3	Australian spider beetle. See
AsparagineD56	-1,204-7	Ptinus tectus.  Autolysis
Asparagus	4 100 17	AuxinsD16-7,110-2,213-1,213-7
diseases		Avena. See Oats.
frozen	F65.	Avicenniaceae
supplyyield	D30-4	Avicularia
AspergillusD56-	4 204-11	Avocado(s)
Aspergillus avenaceus,	1,201 11	anatomy
n, sp	D204-5	breedingD168-14
Aspergillus flavus	C7-2	costs and returnsAZb1-b
Aspergillus proliferans,	25 .	cultivation
n; sp	D204-5	physiology
Aspergillus sydowi	D55-11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Asphalt		. pricesF225
The second secon		•
transport from		
		· · · · · · ·

Page	rage
Avocado(s)continued.	Baldcypress. See Taxodium.
storageF20	
varietiesDl20-14,167-7,	Balsam of El Salvador. See Balsam
167-10,169-6	
AzaleaD46-2	of Peru.
	Balsam of PeruD167-2
Azo derivatives	BalsamorhizaD201-9
AzotobacterD32-5,50-1,58-10,	Balsasia. See Pterophylla (Balsasia).
171-6,183-12,203-10	Baltic amber insects
vinelandii	Bamboo
	diseases
Babassu	Bananas bibliography
nuts	bibliography
oilF234	Central America
production	dehydrated, packagingF173
Baccha, n. sp 032-15, 70-8, 90-6, 90-7	diseasesD29-7,81-3,132-5
	Honduras
Bacillus larvae	Madeira IslandF106
Bacillus suotilis	nutritive Value
Ba.con	prices
Canada	varieties
Éire	Varieties
Great BritainF44,230-4	wartimeA256-2
rationingF44	Banco de la Nacion Argentina. A49-1
Bacon agreement, Canada-	Bangiales
Great Britain	Banks and banking
BacteriaD10-7,47-3,47-10,48-6,	ArgentinaA49-1
48-7,49-15,101-11,112-6,151-12,	bibliography, Latin America A151-1
152-11,204-4;F190	cooperativeA189-1
and insects	India
D70-5	Mexico
bactericidesD70-5	ration bankingA161-3
legume noduleDl37-4,	Beptisia leucantha
152-11,171-11 D61-13	Barbados Dent of Science and
nomenclature	Barbados. Dept of Science and Agr
pathogenic to plantsD61-2,204-7	Barbasco (insecticide) 025-5,83-5
soilDl36-10,237-5	Preham Podrigues Joro D1-12,197-1
See also Names of bacteria and	Barbosa Rodrigues, João. D1-12,197-1
under commodities.	Barinae
Bacterium	Barium caroonate
Bag holders	Barium fluosilicate
Bags	Barley consumptionF23
Bags cottonFil8	consumption
for grain. A44-0	cultivationD17-2, 17-6,
paper	116-2,220-11
Baits and traps for insects	diseasesD152-8,163-10,
33-2,63-5,70-2,87-3,89-7,94-4,94-12	164-9.220-4
attrahents	EireF23
20tranenus	fertilizers
light	horadity D16-9.115-10.164-1
See also HIV(188), U.S.PS.	history, Abb-t
Rejulata hajula.	North America
Relaine industry	inductrial utilization.
Great Britain	North America
Balanced farming. See garm(8)	North AmericaF117
farming, organization and	meltingD17-6,116-2,159-9
mana gement.	mar orng

Page	Page
BarleyContinued.	Bean(s)Continued.
physiologyDl16-4,219-10	vitaminsD236-5
pricesF23	yields
Union of So. AfricaF23	See also Phaseolus; Soybean(s).
protein contentF21	Bean leafhopper (Hawaii).
seed	See Empoasca solana.
varietiesDl16-3 116-12,164-8	Bean weevil. See Acanthoscelides
yieldD116-2	obtectus.
Barlow report	Beanstalk weevil, See Sternechus
Barns	paludatus.
dairy. See Dairy industry, barns.	Beauverd, GustaveD197-7,197-11,
remodeled	197-16,198-2
ventilationB51	Beauveria bassianaD48-8,48-12
Barrels	BeaversE99-10
wooden	Bedoug. See Cimex. Clo-4
Barrera, J. M. de la	Bedfordia n. g
BasementsB35	Bee culture. See Apiculture. Beech, American. See Fagus grandi-
Basidiomycetae	folia.
Bassus multicolor	Beech, European. See Fagus sylvatic
Basswood. See Tilia glabra. Bat(s)	Beefor - Andrews - Francisco
parasites	bonedF24,125
Puerto Rico	corned, BrazilF124
Beams	outlook and situation
timber-concreteE75-4	prices, control
See also Timber(s).	F231, 232
Bean(s)A40-3; D59-4, 123-8, F168	CanadaF231
anatomy and physiologyD30-3,	processing, BrazilF123
31-7,31-9,134-7	productionA220-3
baked, frozen	refrigeration, Brazil
costs and returns	shrinkageF24
Massachusetts	storage
New Mexico	wartime
Cuba	See also Cattle, beef; Livestock;
cultivation	Meat(s)
history	Bees
diseasesDl33-5,133-8,235-10	breeding
dried and made a go on	drone
prices	plant pollination
regulationF175,177,226	stings
fertilizers	See also Apiculture, Apis melli-
frozen, grading standard-	fera; Apoidea
ization	Beet(s)
injuries	biochemistry
insect pests	cultivation
tropical America	equipmentB6,17
limaB9; D82-13,83-11,181-6	fertilizersD135-6
outlook and situation	grading and standardization. F172
production	physiologyD110-9,129-13,133-2
regulationF223	seed
utilization	See also Sugar beet(s).
varieties D84-3, 134-4, 135-2,	Beet harvesters
135-3,236-8	the same parties.

rage .	Page
Beet leafhopper. See Eutettix	Bibliographies Continued.
in a man of 3 and	cost and standard of Living. A192-6
Beetles. See Coleoptera.	cratesE69-1
Begonia	defense financing
Begoniaceae	economics
Beilschmiedia berteroanaD132-2	equipment
Belaustium novaguinensis	family economics
Gunther n. sp	fauna, Gt. Brit
Belladonna	food
cultureD68-2,118-12,167-4	forest
diseases	mensurationE29-4
	productsE21-6
Bembicidae. See Bembicini.	forestryE21-6,22-3,78-7,78-8
Bembicini	freezing of foodsFl15
Benzamide	geography
Benzene, alpha-beta-dibromo-beta-	grain, storage
nitroethyl	
Benzyl benzoate	history
Berbera tree. See Millettia	ice
ferruginea.	income
BerberisD109-14	insecticides, plant
Berberis umbellataD10-10	squrces
Berkheya rigidaD163-3	insects and disease 062-6
Bernice P. Bishop Museum	Italy
Mangarevan expedition	labor requirementsA211-1
BerriesD127-7	Latin AmericaA63-4,86-1,151-1
vitaminsF174	Mexico
See also Fruit(s), small; and	national parks
names of fruits and berries.	planning
Berseem. See Clover, Egyptian.	post-war
Bethylidae	quarantine
BetulaD178-13,130-9; E47-1	rationing
pul pwoodE47-4	safety heasures
Betula lutea	snowB32
Beverages	sociology
Beveridge PlanA19-1,19-3,76-3,	statistics
163-7,164-1,229-9,230-4,230-5,	India
230-6,285-6,286-3	tung-oil tree, Latin
cost in America	America
Bible plants	war economics4141-1,172-7,176-7
BibliographiesAb-1	wealth
accidentsBbb	wood
agriculture engineeringB56	Binder twine
agriculture in a war.	prices
economy	Binders
Alaska	Bindweed. See Convolvulus
bananas F167	arvensis.
banks and banking, Latin	BinsB14
AmericaA151-1	Biological control
boxes	of insects
cartographyA105-1	Argentina
census, Europe	Biology
commerce, Mexico	

Page Page	Page
Bioluminescence	BloodrootsDl27-I
See also Insect(s), luminescence.	Blowers
	Blowflies
Birch. See Betula.	D1::- arana arana 772-0 225-4
Birch, yellow. See Betula lutea.	Blue grama grass
Birds	Blueberries
food	diseases
See also Ants, "anting" by birds.	juiceF175
Bittacus, Brazil	storage
Bitternut hickory. See Carya	Blueberry maggot. See Rhagoletis
cardiformis.	
· · · · · · · · · · · · · · · · · · ·	pomonella. Bluegrass, KentuckyD225-3,225-8
Bixa orellana	bluegrass, kentucky, Leed-0, eed-0
Black flies. See Simuliidae.	diseasesD47-13
Black Forest, Germany E25-1	Boats, woodenE12-8, 33-4,50-5,
Black Hills beetle. See Dendroc-	50-6,74-2,89-2
tonus ponderosae	50-6,74-2,89-2 Body louse. See Pediculus humanus
Black Leaf 155. See Nicotine	corporis.
bentonite.	Boisduval
"Black-leaf" productsC84-10	Boll weevil. See Anthonomus grandis
Black marketsF87,127,196,201	Bollworm. See Heliothis armigera.
AustraliaB142	Bombycidae
economic effect	Bombyx mori
EuropeF149	Argenting039-14,58-8,75-9,97-1
Great Britain	diseases
Black mold. See Alternaria.	95-3,96-7,97-13
Black Warrior National Forest.	Bonneville Dam
See John B. Bankhead Natl. Forest.	Bonuses, Canada
	Bookkeeping48-2,8-3,69-4,69-7,
Blackberries, diseasesD122-7	
Blackouts in war	69-9,138-8,138-9,199-8,258-9,
BlacksmithingB63	259-1,261-7
Blapstinus spp	and Federal income tax, A288-3
Blasticotomidae	cooperative, A137-6
Blastopasis lignea	India
Blatta orientalis	Quebec
Blattella germanica C5-10, 43-3	ScotlandAl05-7
control	See also Budgets.
	Boophilus annulatus microplus,
pyrethrum, effectC42-13, 43-1 Blattella orientalis,	
	control
control	Boophilus decoloratus
Blattidae Managara A	Boraginaceae,,D199-9
Texas	Borax
See also Cockroaches	fungicide
BlechnumD202-5	Bordeaux mixture
Blight of potato. See Phytophthora	fungicide
infestans.	Boric acid
Blister rust of white pine C47-1	funcialde DISO-11
	fungicide
control	insecticide
See also Cronertium ribicola.	Borkhausenia pseudospretella C57-10
Blitophaga opaca.	Boron at a service of the service of
control.,,.,,,,	Boron deficiency in plantsD30-7,
Mecklenberg,	110-9,120-12,129-13,133-4,212-8
Blood, utilization	in fertilizers
Blood louse. See Erisoma lanigerum.	in plantsD29-11,58-8,58-12,
	173-2,160-11,170-2,171-2,236-11
	in soilsD85-4,185-13,236-11
	III 20172''''''''''''''''''''''''''''

Bostrichidae	BreadContinued.  Eire. F45 enriched. F22,65,67 Great Britain. F120,165-3,180 industry. Palestine. F87 post-war. F66 Northern Ireland. F22 mutritive value, Germany. F29 prices. F66 quality. F179 rationing. F149 Germany. F121 Sweden. F149 Switzerland. F45 regulation. F22,65,119,179 subsidies, World War I. A165-3 Brevicoryne brassicae. C35-11 Brewers' F28 Brewers' yeast. F36 Bridges. timber-concrete. F68-3 wooden. F39-3,91-6,91-7,91-8 Brine pit, insect fauna. C1-3 Brining. F62,174 Brinjal borer (India). See Leucinodes orbonalis. British Museum (Natural History). C33-1,70-6 expedition to South-West Arabia 1937-38. C45-10 Broccoli diseases. D82-8,9 frozen, grading and standardi- zation. F113 varieties. D181-4 Brome. D170-14,206-11 Bromus inermis. See Brome. Brooders. B1,27,35,36,57 electric B1,36,57 heating. B18 home-made. B57,78,89 iron-wire. B78 lighting. B36 underground. B57
enecificationsE90-6; F41	home-made
woodenE89-10,98-8;1020,201	iron-wireB78
Brachycistidinae	lighting
Brachypteromyia	underground
Bracken	See also Poultry, houses and.
Programme Diameter Di	equipment.
Brassica oleracea. See Cappage.	Brooklyn botanic gardenD195-2
Brazil Escola Nacional de	Brown mite. See Bryobia praetiosa.
Agronomia	Brown-patch disease, of grass. See Rhizoctonia solani.
BreedF180	Bruchus obtectus. See Acan-
Combosinion	thoscelides obtectus.

• .	
Page	Page
Brussel sproutsDI32-13	Business cycles A93-4,93-7,189-3,
Bryobia praetiosa	204-2,206-9,284-6,284-7
Argentina	history
Bryobia pratensis. See Bryobia	Busseola fusca
a subservedual?	
praetiosa.	Butea frondosa
Bryophytes	ButterF50, 130, 184, 237
Australia	Australia
Canada	Canada
Florida	Ontario
Hawaii	containers
	distributionF209
India	
Michigan	flavor and odorF217
New Guinea	Great Britain
New York	manufacture
North America	regulationF95
See also Hepaticae; Musci.	marketing, statistics
Buckeye rot, of tomato. See Phy-	moldsF214
tophthora capsici.	oil
Bud(s)	
	New ZealandF51,207
BuddleiaD209-9	prices,
BudgetsAll-1,171-7	controlF98
Albania	wholesale
Buel, JesseA177-6	quality
BuffaloberryDll-5,224-12	rationingF44,88,95,164,218
Bufo marinus, Fiji Islands C4-4	refrigeration F103
Building(s)A185-7; B8, 22, 45, 86	
	regulation
concreteB2,18,46,78	Éire
estimatesB8,72	storageF56
frameB2	substitutesF184,207
insulationB25,46	supply
maintenance and repairBl0,25,	synthetic
44, 45, 60, 90	See also Creameries; Milk, fat.
post-warB8	Butterflies
prefabricatedB65; E12-1,92-1,	Bolivia
92-2,92-3	Ecuador
	Deuador
ruralB2,65	Great Britain
standardization	wings
Tennessee Valley AuthorityB8	See also Lycaenidae; Vanessa; etc.
termite damage	Buttonmangrove. See Conocarpus
valuation	erecta. What was a strong as the
woodenE91-9,92-5,92-6	Buttonwood. See Conocarpus erecta.
See also Barns; Construction; and	Butylnitorso
subhead houses and equipment	buty Inition So
under names of a nimals.	to the transfer and the company
Building materials.	Cabbage
regulationB85	1 18/15/19/19 to a 16/19/19/19 109-9, 110-9
See also Kinds of building	breeding
materials.	dehydration
. Bulbostylis amambayensis n.spB2-9	diseases and pest
BulldozersB62	97-11; D134-6
Bunt of wheat. See Smuts.	
Bursaria spinosa	physiologyD109-9
Presinces conditions AIOO 4 006 6	spraying
Business conditionsA199-4,206-6	See also Brassica.

Page	Page
labbage maggot. See Hylemya	Calcium polysulfide
brassicae.	(insecticide)
abbage worms, control C26-1	Calcium sulfate
CacaoD29-2, 29-5, 85-3, 233-10,	Caldenia fitzgaraldt
	Calendra overain Sattorthwait
beans	Calendra eugenia Satterthwait
	n, sp., Oregon
	Caliroa limecina Australia C84-15
nutritive value	Callicera spinolae
supply, Australia	Great Britain
diseasesD81-5,179-7,179-11	Callistris.:
histroy	Callosamia angulifera
Latin AmericaAlzum	Calochilus saprophyticusD99-12
markering.	Calomel
processingF12,154	fungicide
production	insecticide:
tropical AmericaF12	Caloptillia (Gracillaria)
world.::	phasianipennella
products, marketingF154	Caltha natans D105-11,208-4
See also Chocolate; Cocoa.	Camassia
Cache Natl. Forest, Utah Idaho. E65-5	Camellia
Cactaceae	CamomileD54-5
CactusD1-2,75-5,125-21,159-4,	Camouflage
174-3,196-7,208-8	in nature
diseases	Campanulaceae
production	Camping, wartime
	Campode
	Camponotus sp
Caduraia plutellae Endeh	Camponotus (Orthonotomyrmes)
Cadurcia plutellae Enden n. sp	flectcheri n. subg., n. sp C15-6
Caecilius manteri Sommerman	Campylocentrum
C60-5	Campylopteridae
n. sp	Canada. Min. of Agr
Cajander, Almo Maarto	Div. of Entomology
Cake batterF157	Canadian Forestry Corps. E31-3, 32-5
DatterTES. 320	Canadian Forestry outps. Est 5,000
Great Britain	Canadian Lumbermen's Assoc E21-10
mixes, packagingFile	Canadian Soc. of Forest
prices control	Engineers
regulationF65,120	Candy nutritive value 145,50,100
Calamagrostis garhwalensis22-10	Canella albaDl19-3
Calamagrostis viridi-	Canistel. See Lucuma nervosa,
flavescens	Canpers (plant) See Phytophthora
Calavo, inc	cactorum; Glomerella cingulata.
Calceolaria	Cannabis sativac See Hemp,
Coloium	Canning and preservingF1,2,34,
effect on plantsD31-5,58-8,	43, 79, 87, 136, 146, 193, 198
85+7,87-10	AustráliaF10
in mlants	communityF136,193
in coils	historyF17.
See also Lime and liming.	home
Calcium arsenate(insecticide). ~ VC4-1,	industryF2,79
41-10,82-5	congressesF79
Calcium hypochlorite	regulation
	Great Britain Fl

Page	Page
Canning and preserving Continued.	Carpocapsa pomonellaContinued.
school,	habits and behaviorC42-3,98-2
West IndiesFl	Illinois
See also Brining; Pickles; and	larvae
also under specific products.	Missouri
Cans F85,145	nutrition
fiber	resistant strains:::
Cantaloups, supply	Carrot(s)D31=1,31-4,31-10,215-12
Capital, farm	dehydration
Capitalism	diseases
Capnia ligulata Hanson n.sp C99-12	grading and standardization. F113.
Capria lineata Hanson n. sp. 099-12	supplyF65
Capria zukeli Hanson n. sp.,. C99-12	Carrot rust fly. See Psila rosae,
Capsicum. See Pepper.	Cartels, prices
Carabidae, North America	Cartography
Carabus nemoralis	Carum carvi. See Caraway;
Caraway	Carya
Carbohydrates	Cascara. See Rhamnus purshiana.
in plants	Casein
159-1,204-1	Cashmere
See also Starch(es);	Cass County Rural Health Service
sugar.	Assoc
Carbon	Cassava
effect on plantsD239-2	Cass19
in plants	See also Cinnamon.
See also Starch(es); Sugar.	Cassia occidentalisD180-3
Carbon dioxide. D137-10,158-11; F224	Cassidinae
Carbon monoxideD58-10,205-2	CastaneaD19-1,131-4,131-10
Carboxylase	Portugal
Cardamom	varietiesD20-1,119-7,155-2
Carex	Castanea dentata
Carex aestivalis	Castanea mollissimaD20-1
Carex flexuosa	Castilla
Carex lurida var.	Castilla elasticaD230-1
gracilis	CastilloaSee Castilla.
Carica papaya. See Papaya(s).	Castor-bean(s)B53,62,85;D172-6
Carnation, diseases D23-6, 23-12,	diseases
24-8,127-3,227-3	Mexico
Carnivorous plantsC22-3; D53-1	trade, internationalA248-8
See also Sarracenia spp.	Castor oil
Caroa	Cantantops
Carob bean	Caterpillar silk
Carotene	Catocephala lauta
in insects	Catorhintha mendicaC35-9,73-6
in plantsD56-10,109-1,157-1	Catsup
Carotenoids,	Cattail floss
Carpocapsa pomenella	Cattle Approximation A220-6
Argentina	Argentina
Australia	Cuba
sprays026-1,40-13,57-7,75-5.	
96-8,97-5,98-1	feeding and nutrition
3,0-0,37-0,30-1	costs

Page	Page
CattleContinued.	Celery
marketing, history	harvestingF20
national trail:	insect pests, controlCl3-5,47-12
parasites	packingF20
post-war Texas	seed
prices	supplyF65
production	CellophaneF84,85
goals and programs	CelluloseA71-6; D11-6, 72-11,
regulation, PalestineF87	183-12,183-13,203-3
transportation, ColombiaF129	industry, ArgentinaA71-6
See also Feed(s); Pasture(s);	CelodalD108-3
nomac of 'di coacesi etc	Celtis
	Celtis laevigataE94-2
feeding and nutrition. A86-5,151-4	
	Celtis occidentalisD105-4
production::Al51-4,151-6,152-1	Celtuce
ranching	diseases
See also Feed(s); Pasture(s); etc.	CensusA8-7,58-2,58-3,189-5
Cattle, dairy	Belgium
heifers, costsA196-1,275-3	Bolivia
milk production	business
prices	Europe
statistics	GermanyA57-5
steers.costs	industrial Latin America. A189-7
Texas	Puerto Rico
See also Feed(s); Pasture(s); etc.	Centipedes. See Chilopoda.
Cattle grub. See Hypoderma.	Central Valley Proj., Calif. A9; 350
Cattle tick. See Boophilus	Centrifugation, ultra, insect
annulatus microplus.	virus
CattleyaDl25-8	Centruroides gertschi
diseasesD74-14	Centruroides sculpturatus C9-2
Cattleya mendelii	Cerambycidee. See Monochamini; etc.
Cattleya pachecoi n.spD198-9	Ceramica picta
Cattleya pinoleD213-8	Ceratia hilaris
Caulocaline	Ceratitis. capitataC33-5,33-14
Cauliflower	· Ceratonia siliquaD108-9
See also Brassica.	Ceratopteris. siliquosa
Cavernicola pilosa	Ceratostomella
Caves, flora and fauna C7-9,52-4	Ceratostomella ulmiD79-15
CeanothusD75-10	· insect vectors
Ceanothus cuneatus var dubius	Cerceris, n.spp., China
var. nov	Cercocampus montanus
Ceanothus jepsonii var. albiflorus	CercosporaD203-12
var. nov	Cercospora carotaeDl35-1
Var. novincense	Cercos pora.musaeD81-3,132-5
Cedar, Californis incense.	Cercospora nicotianaeD178-2
See Libocedrus decurrens.	Cercospora oryzaeD65-1
Cedar, eastern red. See Juniperus	Ceresan (fungicide)
virginiana.	Ceroxylon ferrugineum
Cedar, western red. See Thuja plicata:	Cesspools
Cedar olight. See Phomopsis	Cetraria islandicaD203-2
juniperovora.	
Cedrela	Ceutorhynchus napi
Ceiba pentandra. See Kapok.	control, Germany
Celastrus scandens	larvae

Page	Page
Chaetaglaea Franclemont n. g 096-4	CheeseContinued.
Chagas disease. See Trypanosoma	manufactureFl00,101,162,216
·· cruzi.	regulationF95
Chalcidoidea, Australia	marketing, Switzerland
Chalybion californicum	Mexico
Chamaecyparis thyoides D104-8; E9-4	nutritive valueF3,101,207
Chamaelirium luteumD108-6	packaging
Chamberlain, Charles Joseph. D197-6	poisonedF216
ChannelsB20-47	PortugalFloo
Chaoborinae	prices
Chaoborus astictopus	Australia
Chaparral	controlF98,161,212
Charaeas graminis, Germany C97-5	rationing
CharcoalBll; E34-7,69-8,92-7	Great BritainF44
as motor fuelE69-10,79-1	researchF50
Canada	ripening
supply	salting
Sweden	startersFl00
Cheese Table 212	subsidiesF52
canning and canned F162,212	tradeF96
distribution	Cheese itch
grading and standardizationF15	Chemicals, prices, control 199-7
insect pests, control C5-9,84-4 kinds	Chemotropism. See Baits and traps
*	for insects, attrahents.
Anéjo	. Chemurgy. See Agricultural prod-
Bel PaeseF99	ucts, utilization, industrial.
Cheddar	Chenopodium
packaging	Chenopodium.ambrosioides var.
qualityF102	anthelminticumD167-3, 222-5
ripeningF212	Cherimoya
starters	ChernozemD177-11,183-8
· ChiapasF163	Cherry(ies)D19-12,F206
cottage	dehydrationF169
analysisF215	diseases
storage	frozen, grading and standardi-
creamF54	zationF113
"criollo," VenezuelaF99	insect pests
"Delicia-extra"F14	irrigation
goat's milkF53,54	stórage
ArgentinaF99	varities D170-3
Holland type, Portugal F100	varities
LimburgerF212	Cherry, black. See Prunus serotina.
MünsterFl3	Cherry leaf miner. See Profenusa
ParmesanF99	
Roquefort, packaging F98	Chestnut. See Castanea.
"savoureux"	Chestnut, Chinese. See Castanea
semi-hardF213	mollissima.
smokedF54	Chicago City Farmers' club 126-3
Swiss	Chickens. See Poultry.
starters	Chicle

Page	Page
Chiggers, See Trombiculinae; etc.	Change at home of a 175-0
	Chrysanthemum(s)
Chigoe. See Tunga penetrans.	174-5,228-8
Children	diseases
labor A19-8,21-2,37-9,213-7,	Chrysanthemum cinerariaefolium.
270-1,285-3	See Pyrethrum.
See.also Education: Nutrition	Chrysididae
(human), child.	. Chrysocothris crandalli Knull
Chilis. See Pepper.	n. sp
Chilocoris cacti, Puerto Rico C88-13	Chrysobothris oulbersoniana Knull
Chilopoda, Mexico	n. sp
Chimaeropsylla potis stuhlmanni	Chrysobothris ephedrae Knull
Jordan n. subsp., Uganda C78-8	n. sp
Chimera	Chrysoclysta lineella
Chimonanthus fragransD174-11	Chrysomelidae. See Cassidinae; etc.
Chinese scale, See Parlatoria	Chrysomyxa rhododendri,D233-3
chinensis.	
	Chrysomyza demandata, England, . C80-3
Chinquapin. See Castanea.	Chrysopa carnea
Chionanthus retusus	Chrysophryxe sellers n.gC34-11
Chippewa Natl. ForestE44-6	Chrysophyceae
Chironomidae, control	Church.,
Chironomus dorsalis	284-6, 284-7
Chironomus group	communityAl03-4
Chironomus riparius	post-war, Great BritainA279
Chlamydomonas	wartime
· Chloral hydrate, effect on	Churns
plantsDll-8	Cicada killer. See Sphecius speci-
Chlorates, effect on plantsD163-2	osus.
Chlorella	Cicadellidae
Chlorella pyrenoidosa. Dlo 3-11,111-7	Argentina and BoliviaCl3-13
Chlorella vulgarisDl03-11,103-13	See also Gyponinae.
·Chloride solution, effect on	Cicadidae, n.g. sp., China C91-12
	Cicuta
plants	Cigar, industry
Chloroform (repellent)	Cimex lectularius
Chlorohydrocarbons	and asthma
ChlorophyllDl3-6,56-7,62-3,108-12	DR1-13
See also Chlorosis in plants;	Cinchona
Photosynthesis.	Peru
Chloropicrin	trade
fungicide	Sécralso Quinine.
insecticide	CinnamonD54-9,119-3,155-11,222-3
Chloroplasts	See also Cassia.
Chlorosis, in plants	Cirsium minganense
19-10,29-13,66-8	Cithaerias, Ecuador
Chocolate	Citrus
for armed forces	acerage
Choline esterase	anatomy and morphologyD58-2
Chondrus crispus	British Honduras
Chorizanthe	byproductsF175
Christmas trees	diseases
Chromium, in soils	121-10,162-3
Observation, in Solits,	distribution
.Chromosomes C71-6; D11-13, 58-13,	fertilizers,
59-7,157-5,158-1,158-2,214-6	fumigation
See also Genes; Polyploidy.	industryA189-9
Chrooderma n. g	THURSON ASSOCIATION

1. A. 199	Page	Page
CitrusContinued.		CloverContinued.
insect pests		fertilizers
Argentina	09-3	harvestingB47
control		Persian
Florida		Sierra
irrigation		subterranean
juice, marketing		170-4, 184-7
labor		sweet. See Sweetclover.
managementA9-2,126-		varietiesD225-7,226-5 whiteC93-3;D226-5,237-1
marketing		Clover mite. See Bryobia practicsa.
packing		ClovertreeD132-7
121-8,121-9		Clubs
powders, synthetic		Great Britain,
prices		See also Discussion groups;
production, costsAlC		4-H clubs.
propagation		4-H clubs.
regulation	F64	Coast Islands Working Circle. E42-10
soils	.D137-3	Costal Plain Forest-Farming
spraying046-7;	D1:12-10	Proj
statistics		Cocoa, Java and Peru
See also Grapefruit; Lemon(	s);	Cocaine
Orange(s).	(0.11)	Coccidae
Citrus aurantifolis. See Lim		Argentina
Citrus thrips. See Scirto t	nrips	Florida
citri. Civilian defense	. R55	Sahara
Cladonia		Tasmania
Cladonia impexa		Coccidophilus citricola,
Claviceps. See Ergot.		Brazil
Claviceps purpurea	D101-6	Coccinella 4-punctata,
Clays	3,159-9,	England
183-2,184-8	*	Coccinellidae, Argentina
See also Names of clays.		Coccus pseudomagnoliarum
Claytonia virginica	D24-5	Cocus viridis
CleistogamyD98-	-3,214-7	Cochliomyia spp
Cliffrose: See Cowania sub		control
Climate' and weatherDe		larvae
Dil 6-	-7,220-7	predators
Malaya		Cochliomyia macellaria
Northern Ireland	Al21-4	control
tree injury		Cochylis ambiguellaCl7-6,40-12
169-1	6,169-18	Cockroaches
See also Drought; Meteoro	logy;	control
Phenology; Precipitation		Argentina
Clostridium.butyricum	.D183-13	Nebraska
Clothing, rationing.		See also Blattedae; Periplaneta; etc.
Australia		Cocksfoot. See Orchardgrass.
Great BritainA22		beans, prices, controlF155
United Kingdom		butter, prices, controlF155
diseases	1-6.72-3	outlook and situationF49
The members of the contract of		rationing FireF45

Page	Page
CocoaContinued.	Coleochaeta scutataD153-7
tradeF92	Coleophora, spp
utilizationF154	Coleoptera
Coconut	anatomy and physiologyC30-10
fiber	Great Britain
oil, regulation	30-4,30-11
Cocos coronata	habits and behaviorC30-3,31-4
Codling moth. See Carpocapsa	larvae
pomonella.	See also Dermestidae: Endomychidae.
Coelogyne massangeanaD23-4	Collective farms. See Farm(s) and
Coffee arabica	farming, collective.
CoffeeA59-7,127-2;D156-5,233-9;	Collembola
F50, 156, 205	New South Wales
agreements, inter-	Colletotrichum destructivumD47-4
American	Colletotrichum lagenariumD181-2
Brazil	Collybia giboerosa n. spD49-5
breeding	Colombo Museum Expedition to
consumptionF13,93	Southern India
Costa Rica	Colonies
diseases	Great BritainA156-1
Guatemala	Pacific area
Gulf of Guinea	post-war
Latin America	Colonization. See Land, settlement
outlook and situationA59-7	and colonization.
packagingF155,156,205,206	Color
policies and programs,	effect on insects
Colombia	of insects
prices	Colorado Agr. Expt.StaD217-13
CanadaF205	Colorado potato beetle. See Lepti-
Puerto RicoA13-6,205-1,244-4;	notarsa decemlineata.
Fig 206	Colorimeter
F13,206	Columbia Basin Irrigation
rationingF93,149,156,206 CanadaF86,88,205	Proj
regulationF92	Columbicola columbae
regulation F93	Columbine. See Aquilegia.
HaitiF93	Combine engines
IndiaF92	Combined Food Bd
Kenya	Combines
Spain	Commandos, insectC23-3,97-10
Tanganyika	Committee for Economic
trade	Development
PeruF50	Committees
transportationF13	county
transportation	war
Coffee mealy bug (Kenya).	Australia45-6,51-2,113-2
See Pseudococcus Kenyae. Coir. See Coconut, fiber.	EnglandAll3-3
Colamine. See Ethanol	Great Britain A199-2,241-9
Colchicine, effect on plants. D12-12,	ScotlandA241-4
109-7,109-8,111-1,157-9,158-4.	Common malaria mosquito.
109-7,109-8,111-1,107-3,100-1,	See Anopheles quadrimaculatus.
Colchicum	Communications
Cold storage. See Storage, cold.	ArgentinaAll6-4
Cold Storage. See Storage, Cold.	telegraph codeAl32-2
Coldframes	VenezuelaAl97-6

Page	<u>Page</u>
	Conocarpus erecta
	Constructeding
cooperative	Conservation See under specific sub subjects.
F. S. A. program	ounselvate.
organizationA26-4,60-2,60-4,	Conservation of natural resources.
103-5,103-6,154-5,249; F83	See Natural resources, conserva-
planning	
New Mexico	tion. Construction
TennesseeAcco-4	Construction
property	wood B2; E34-8, 47-5, 49-2, 68-5,
Puerto RicoA285	68-7,69-4,91-9,91-10,92-4,92-5,95-4,95-9,97-10
rural	95-4, 95-3, 37-40
GeorgiaA190-7	See also Building(s):
Minnesota	Consumer(s)
organization	and war.
Prince Edward IslandA249-5	credit.
South Carolina	expenditures
TennesseeA186-6	goods
small	marketing
See also Canning and preserving,	nrices.control.
community; Clubs.	Great Britain A159-5,225-5
Community forests: See Forest(s),	income
community.	purchasing
Comperiella bifasciataC15-7,37-5	See also Cooperation and coop-
Australia	erative organizations, consumer.
Competition	Consumption
CompostsD33-9,87-7,185-6,185-12	262-4; F2, 34
Compression of food. See under	Germany
specific products.	Great Britain
Comstock mealybug. See Pseudococ-	AJO-0, DOUT
cus comstocki.	rationing
Condylostylus lutzi n. sp C54-15	regulation
Cone-nosed bugs. See Reduviidae.	See also under mames of products.
Cone-nosed bugs. Dee nout -	Containers
Confectionery	fiberF42,143,144,146,210,235
industry, wartimeF155	glass
packagingF155	Great Britain. F114
Conferences and congresses extension	manufactureF144
extensionAl-2	The Co
MexicoA1-2	paper and paperboardE93-5;F42
Negro agricultural leaders. A88-5	paper and paper boltaF42 plasticF42
Pan American	plasticF85,145,187,198 pricesF85,145,145,146
rural youth extensionAll1-3	prices
See also names of conferences and	regulationsF41,118,145,146, 198,224,235
under specific subjects.	190,001,000
Confused flour beetle. See Triboli-	supply,Fil3
um confusum.	OntarioF106
Congress of Industrial	tin
Organizations	wartime
ConifersD232-4,232-7,232-11	woodenE34-9, E90-7; F5, 145, 146 173, 198, 224, 235
growthE29-5	
insect pests	See also kinds of contained dis
storm injury	under names of commoditios.
See also Evergreens	Contorinia mastillulia in the contorina
	pupa e

Page	<u>Page</u>
Contour farming	Cooperation and cooperative
D136-6,137-7	organizations Bontinued.
Convolvulus arvensisD217-5	wartimeAlO-1,10-2,62-1,128-3,
Cookery frozen foods	128-4,251-5,251-6,251-9;F11,15
frozen foods	See also names of organizations;
meal planning	and subhead cooperative under
See also under mames of foods.	Community(ies); Credit; Markets
Cooperation and cooperative organi-	and marketing; and names of
zations A9-8,10-3,10-4,10-5,	products.
61-1,61-5,61-6,62-5,102-6,116-3,	Copper
127-4,127-6,128-2,128-6,191-4,	effect on plants
191-8,251-4,252-1;F43	111-6,185-10
ArgentinaAl28-8	fertilizerD185-10
Cane da	fungicideD61-8,113-8,127-14
SaskatchewanAl92-3,250-5	in soilsD186-3
China	in spray residues
conferences and congresses.A127-5	supplyA287-1
consumerA10-6,62-3,62-4,62-5,	Copper sulphate(insecticide) C54-8
62-6,252-1	CopraF206
62-6,252-1 CyprusAl29-5	ColombiaAl20-2
DenmarkA191-4	Fiji IslandsF94
Germany and ItalyAl3-5,109-6	MexicoF206
Great BritainA10-8,62+9,116-6,	CorallinaceaeD205-10,205-11
129-2,191-2,191-3,250-6	Corcyra cephalonica, larvae 076-3
historyAlO-4	Coreopsis, bigflower. See Coreop-
IcelandA63-2	sis grandiflower.
India	Coreopsis grandifloraD210-6
134-7,192-1,250-3	CorkE25-5,30-4,46-4,97-8
inter-American	biochemistryE97-12
Latin America10-9,63-4,250-4	PortugalE37-3,37-5,98-7
bibliography	production, CalifE25-4, 25-7
management	substitutes
Mauritius	utilizationE98-6
Mexico	Cork oak. See Quercus suber.
organization	Corn
ParaguayAl29-6	10-10, 04-0, 10-7
Peru	acreage
PolandA191-6	biochemistryD16-7,64-8,66-4.
policies and programs A61-4,62-2	Brazil
post-warAl28-4,128-5,191-2,	breedingD16-16,115-3,116-9, 123-13;157-6
225-3,251-7	costs and returnsA277-4
purchasing	credit
regulation	dehydration
Rodrigues	diseasesD16-11,16-13,49-11,
statisticsA123-2	66-10,115-3,164-7,165-2,
Sweden A10-7, 191-2, 191-7	165-10,220-14
Switzerland	resistant varietiesDl16-10
toration	distribution, South AfricaF228
Union of South AfricaACCTO	fertilizers
TIPE CHON	220-2,235-6
VenezuelaAl29-3	flour, prices, controlF228
	Trour, prices, controlistations

Paga	Paga
CornContinued. Page	Page Coryphaeschna virens
frozen, grading and standardi-	Coryphantha ramillosa n.spD3-2
zation	Cosmos
grits, prices, controlF228	Cost and standard of living. A64-2.
history	136-4, 192-4, 204-1, 213-7, 226-1;
hybrids D17-4,64-3,64-5,64-10,	
65-6,115-3,115-9,116-10,117-1,	F3,149 AustraliaA192-5
165-9,219-2,220-8,221-2	Brazil
injuries	China
insect pests	District of Columbia
resistant varieties C17-12;	family
D116-10	Canada
mesl, prices, controlF179,228	Germany
morphology and physi-	
ology	Great Britain All-5,11-6,11-7,
65-5,65-10,66-6,110-12,	India
115-11,159-8	Latin America,
prices,	bibliography
control	Netherlands Indies
production A63-7,199-6; B42	post-war
Uruguay:	regulation
regulationF228	France
seed	Sweden
shelled, drying	Union of South AfricaA144-5
South Africa	wartime All-3,17-6,252-4,286-1
supply	West Indies, BritishA136-1
sweet,	See also Budgets.
UruguayA200-5	Cotoneaster, wintergreen.
utilization	See Cotoneaster conspicua.
varietiesD64-10,66-9,164-12,	Cotoneaster conspicua
164-13,219-2 yieldsD16-15,64-12,78-6,116-5,	CottonA55-4,104-4,131-5,131-7,
117-1,122-11,164-11,219-7	253-7; D17-11,117-5,117-11,117-12,
Corn borer. See Pyrausta nubilalis.	118-1,118-2,158-5
Corn earworm. See Heliothis	acreage, reductionA77-3,
armigera.	131-6,194-2,194-7,253-3 Argentina471-6,132-3,132-5,
Corn hervesters	132-6, 132-7, 133-1, 133-6; <b>02-6</b>
Corn products, prices, controlF228	Bolivia
Cornus	BrazilAl33-5,195-5,195-6
Cornus florida, wood	breeding,D17-10,166-6,166-9
Cornus nuttallii	byproducts
Corrodentia	prices
control	ColombiaAl20-2
Marquesas Islands	consumption: A65-4,130-4,130-6,
Corydalis platycarpa	132-6,132-7,133-1,193-7
Corylus cornuta	costs and returns
Corylus rostrata. See Corylus	credit
cornuta.	crop insurance
Corymoites pectinicornis C31-11	265-1,265-2
Corynebacterium lipoptenae C54-14	American-Egyptian.:: A264-9
Coryphaeschna dentata	cultivationD166-2,166-10
Geijskes n. sp	demand

Page	Page
CottonContinued.	CottonContinued.
diseasesD17-9,67-10,67-11,	supply
67-12,117-4,166-11,166-12	surplusA131-8,195-4,252-8
Belgian Congo	taxation
equipment	tradeA12-1,65-4,132-4,133-4,
exchanges,	194-3,194-9,195-3,195-7,253-7
fertilizersD166-2,166-5	utilizationAll-10,71-6,130-6,
gins and ginning B4, 38, 39, 59, 80	193-6,194-5,195-1.195-6
cooperativeAll=9	varietiesD67-4,67-5,118-4,
production	166=1,221-3,221-6,221-9,222-1
regulation	VenezuelaAl33-2
grading and standardi- off to the	wartimeAl30-7,131-6,193-6,
zation	
-Great BritainAl2-1,64-6,66-1,	194-1,195-1 Canada
253-1,253-5	yarnA132-5,132-6,195-5
heredity	yields
India	See also Gossypium.
industryA65-6,66-1,132-5,133-5,	Cotton aphid. See Aphis gossypii.
194-2,194-4,195-5,253-1,253-5	Cotton pickersB4,18,19,59,80
China	Cotton planters
history	Cotton stainers. See Dysdercus.
insect pests	Cottonseed
6 control	Argentina
labor	BoloviaA195-3
linters	Bolovia
marketing A45-1,65-3,130-5,	MexicoF28
131-3,132-2	nutritive value
Europe	ott,
morphology and physiology. A71-6;	processing
D117-8,117-11,158-5,166-8,221-8	products
Nigeria	research
outlook and situationAl2-2,	statistics
65-4,77-3,195-7;B1-5	wartimeA131-4,132-3,253-6
Peru	Cottonwood. See Populus.
208-1,232-10,253-3; 03-9,47-8	Couch grass. See Agrapyron.
policies and programs	Coulter, Thomas
131-4,131-7,131-8	Counties.
post-war 464-5, 64-6, 65-5, 131-3,	Alabama
206-9,253-5,253-7	Coffee
prices A. A65-1, 65-4, 132-1, 194-6	CullmanA247-7
controlAl 95-3	Macon
production	Arizona
MexicoF28	CaliforniaA176-2
quality	AlamedaA227-2; 068-8
repulation	ImperialA190-2
research	Kern
Sea Island, British West	Los Angeles
Indies	3-0; F38-10
spinning	Marin
stanke length	Diameted
statisticsA195-2,253-8,253-9	Santa BaroaraA190-3
storage, cooperativesAll-9	Danta Darvara

Page	Page
CountiesContinued.	CountiesContinued.
Californiacontinued.	MinnesotaA189-5
Sonoma	Wright
Tulare	Mississippi
Yu ba	Humphreys
Colorado	Issoquena
LoganAl25-5	Sharkey
Connecticut	Warren
Delaware	Washington
Florida	Yazoo
Jackson	MissouriAll4-4
Suwannee	Chariton
Georgia	Warren,
Atkinson	MontanaAll4-4
Bullock	Cascade
Decatur	Lincoln
Greene	Wheatland
Putnam	Nebraska
Wade	Nevada
· Idaho	New Hampshire458-2,58-3,176-2
Latah	New Jersey
Lewis	Burlington
Nez Perce	Gloucester
Illinois	Hunterdon
IndianàA176-2,249-3; D238-1	3-23 Union
LawrenceB2	New Mexico4114-4,125-8,126-1
Iowa	. Doffa Ana
Adair	Eddy
Kansas	Quay
KentuckyA176-2	Sandoval
LouisianaAl 76-2	San Miguel
JeffersonAl4-1	Taos
LafourcheA14-1	New YorkAll4-4
Lincoln	Albany
PlaqueminesA14-1	Allegany
St. Bernard	Broome
St. Helena	Cattaraugus
Tangipahoa	Acc 2 275 7
WashingtonA196-3	Cayuga
Maine	Chenango
Aroostook:	CortlandA283-7; F166,219
Waldo	Erie
Maryland	Orange
Montgomery	Otsego
Massachusetts:	St. Lawrence
Bristol:414-6, 40-3, 40-4, 40-5	Schenectady
Plymouth	SchuylerA151-8
MichiganA114-4	SenecaA151-8
Calhoun	UlsterF61
Eaton	North Carolina
Lenawee:	Madison
Montcalm	( BELLINGERS OF THE STATE OF S

	Dana	Page
CountiesContinued.	Page	CountiesContinued,
North Dakota	. A123-2	Wisconsin
Mountrail		Grant
Ward	A68-8	La Crosse
Ohio	A176-2	MarathonE60-1
Ashtabula	056-14	MarinetteE22-11
Cuyahoga	A217-1	MonroeAl38-8
Darke		Oneida
Ross		Vernon
Oklahoma.		Wyoming
Beaver		Cover crops
Cimarron		Cowpea(s), varietiesD225-11
Texas		Cows. See Cattle.
Oregon	102-4	Crambus hortuellus
Polk		Cranberries, diseasesD122-2,224-5
Pennsylvania, Susquehanna.		Cranborne Chase, EnglandE63-1
Rhode IslandA87		Crane flies. See Tipulidae.
South Carolina.	A176-2	Crates
Greenville	A9-6	bibliography
Sumter	D136-1	Cream
South: Dakota	Al 14-4	for butterF24
Airmora	A284-6	grading and samplingF52
Day	A68-7	marketing
Haakon	AZ 13-1	pasteurization
Marshall		pricesF161
Tennessee Al6		VancouverF211
Humphreys	A223-4	quality
Roane	120-2	testing
Texas	4203-1	tradeF52
Cass Deaf Smith	A106-9	transportation
Deat Smith	A1 08-5	Cream separators
Lamar	A276-2	rationing
Utah, Duchesne	F226	CreameriesF99
VermontA	114-4; F95	cooperative
Virginia	AZ 39-3	CreditA43-3,44-1,44-3,44-4,81-9,
Washington All4-4, 125	-8,120-1,	1 1 mm 1 . I I I I I I I I I I I I I I I I I I
	1-11-2,200	176-4,176-5,185-1,239-1,239-2, 239-3,239-4,246-9
Adams	A177-2	
Agotin	•••安丁(1-6	ArgentinaAl-6,49-1
Benton	A1 / /- C	AustraliaAll4-7
Chelan	AL / 1-2	Brazil
Challam	AL / (-2	CanadaAI-D
Clark	TZO-6	Quebec
Jefferson	0-7. E30-6	Chile
KingA25	E30-6	Colombia
Mason	F49	C. C. C
Pierce Skagit	E65-2	cooperative. A113-5,127-5,129-4,
Skagit	A259-7	129-9,189-1
Stevens	A276-5	Costa Rica
Whatcom		El Salvador
Whitman	A276-5	
111 United to the state of the		187-4,641-10

Page	Page
CreditContinued on a section of the section of th	CropsContinued.
India	fertilizers
international	185-5,186-4
Jamaica	field
Latin America,	Great Britain
bibliographyAl51-1	insect pests, control 081-5,84-12
Mexico	Bermuda
147-11	Mexico
mortgage, India All4-7,115-2	Paraguay
Netherlands Indies	rotationA199-6; C27-2; D63-6,
Paraguay	78-6,114-11,122-9,163-11,
Peru	175-12.218-11
policies and programs	175-12,218-11 ScotlandAl05-7
-portetes and programs	statistics
113-6,114-3	India
post-war	U. S. S. R
regulation	utilization
Rhodesia	varieties
Spain	wartime
statistics	763-9 138-12 184-7
Switzerland	yields,,,.,,.D63-8,138-12,184-7,
UruguayA1-6	See also Truck crops.
Venezuela	CrotalariaD171-13,122-9,122-11
Virginia	Croteleria image D123-8
wartimeAll4-6,175-5,184-8	Crotalaria juncea
See also Government, aid to agri-	Crown gall,
culture; Land, colonization; and	Crum, Ethel, Katherine
settlement, financing; and under	Cryolite (insecticide)
names of commodities and indus-	95-14,97-5
tries; and names of Government	residue
credit-agencies	substitutes
Credit unions. See Credit, coop-	Cryptantha semiglabra n.sp D98-6
erative.	Crytomitrium tenerumD51-1
Creolin	Cryptorhynchidae
Creosote (insecticide)	America
Cricotopus elegans	Brazil
Johannsen n. sp	CryptostegiaD176-6,176-11,230-4
Crinorrhinus	Cube insecticide
Crocus sativus. See Saffron.	insecticide, courte, control of
Cronartium fusiforme	and sulfonated oil.,C36-5
Cronartium ribicola	plant, PeruAl 33-8
See also Blister rust of white	Cuculiinae
pine.	Cucumber(s)
Croomia	Oucumis, melo
CropsA70-5, 115-9, 133-7, 183-1,	Cucurbita pepe
185-2,244-8,244-10; B37,68; D62-15,	Oucurbits
155-4,185-2,218-3	diseases
Africa, East	insect pests
Belgium	See also names of cucurbits. Culex (Culex) fatigans
Canada	Culex (Outex) 18.01gans
Cuba	Culex nigripalpus, larvae 054-7
cultivationD16-5,184-6	Culex pipiens, larvae
drying.	Culex quinquefasciata,
Fire	larvicides
The second section of the second second	

Culex (Iutzia)         C54-1         Cyperus rotundus.         D14-3           Culcidae         C32-11         Cyphacms tragine Braun         n. sp		Fage	Page
Culex (Lutzia) tigripes,   Larvae.   C32-11   Culicidee   Australia.   C32-3   Cyphenicitus.   C31-6   Cypripedium.   D127-2,212-10   Cypripedium.   D127-2	Culex tarsalis		·
Culicidae	Culex (Lutzia) tig	ripes.	
Cuticidae	larvae		n. sp
Australia			Cyphericinus
Brazil			Cypripedium
California, Lower.   C48-2   larvae.   C34-7, 72-9   Okishoma.   C34-9   Cytology, plant.   D10-9, 12-12, 55-2, 55-2, 0kishoma.   C34-9   Cytology, plant.   D10-9, 12-12, 55-2, 55-2, 0kishoma.   C34-9   Cytology, plant.   D10-9, 12-12, 55-2, 55-10, 60-7, 110-1, 111-2, 159-12, 210-9   See also Aedes; Mosquito(es); etc.   Culicinae, Australia.   C72-5   Cultivators.   B19, 39   Cultivators.   C37-16   Currants (black).   D20-15   diseases.   D69-8   Curris, Samuel.   C21-5   Curris, William.   D5-9, 62-3, 117-6   Cuscuts.   William.   D5-9, 62-3, 117-6   Cuscuts.   Univitivators.   D114-5   Cuscuts.   Univitivators.   D114-5   Cuscuts.   Univitivators.   D29-2, 132-1; F167   Cuterebra beameri Hall   See also Phalaendoe.   Cyanamid.   See fittiore.   D23-16   Cyanamid.   See fittiore.   D23-16   Cyanamid.   See fittiore.   D23-16   Cyalamen.   D76-1   Cyclopelta siccifolia.   C41-4   Cyclamen.   Cyclopelta siccifolia.   C41-4   Cyclamen.   D76-1   Cyclopelta siccifolia.   C41-4   Cyclamen.   C68-1   Cyclopelta siccifolia.   C41-4   Cyclamen.   C68-1   Cyclopelta siccifolia.   C41-2   Cyclopelta s			Circuit and tism
Comparison   Com			chamberlainianum D23-14
Okishoma			Cytology, plantD10-9, 12-12, 55-2,
See also under specific plants.	Oklahoma		59-10,60-7,110-1,111-2,159-12,210-9
Vectors	Iltah		See also under specific plants.
See also Aedes; Mosquito(es); etc.   Culivane, Australia			
Cultivistors			
Cultivators.   B19,39   Cyclonexylphenol.   F84   Mexico, bibliography.   A197-5   Culture media.   D28-9   Curculionidae, n. sp.   India.   C67-15   Currents (black).   D20-15   diseases.   D69-8   Curtis, Samuel.   C21-5   Curtis, Samuel.   C21-5   Cuscuta.   D5-9, 62-3, 117-6   Cuscuta lupuliformis.   D114-5   Custard-apple.   D81-12, Custard-apple.   D81-12, Cutricle, plants.   D60-7   Cutroms   C10-12   Cutroms   C10-12   Cutroms   C21-6   Control.   C41-4   See also Phalaenidee.   C41-4   See also Phalaenidee.   C41-4   Cyclosephala abrupta.   C68-1   C78-2   Cyclosephala abrupta.   C68-1   C78-2   Cyclosephala abrupta.   C68-1   C78-2   C7			
Cultural patterns.         A177-1         Dacks obbliography.         A197-5         Decussini, *evision.         C56-16, 74-1           Culture media.         D228-9         Dactylis glomerata.         See Orchard           Curvants (black)         D20-15         Dactylosternum.         C9-5           Currants (black)         D20-15         Dactylosternum.         C9-5           Curtis, Semuel.         C21-5         Datylosternum.         C9-5           Curtis, William.         C21-5         Datylosternum.         C9-5           Curtis.         D10-12         D10-12         D10-12         D10-12           Custard-apple.         C9-3,11-6         D2-7,70-1,152-3;F13,15,52,55,165,209         Argentina.         A63-3;F94         Dactylosternum.         D2-7,70-1,152-3;F13,15,52,55,1	Cultivators	B19.39	cyclohexylphenol.
Mexico, bibliography.   A197-5   Culture media.   D28-9   Dactylis glometata   See Orchard   Culverts, wooden.   269-3   Curculionidae, n. sp., India   C67-15   Currents (black)   D20-15   Currents (black)   D20-15   Currents (black)   D20-15   Curtis, Samuel   C21-5   Curtis, Samuel   C21-5   Curtis, William   C21-5   Cuscuta   D5-9,62-3,117-6   Cuscuta   Lupuliformis   D114-5   Cuscuta   Lupuliformis   D21-12   Cuterebridae   C10-12   Cuterebridae   C10-12   Cuterebridae   C10-12   Cuticle, plants   C32-12   Lives   Cooperation and coopera   tives   E22,44,45,46,669-1   Canada   C41-4   See also Phalaenidae   C41-4   See also Phalaenidae   C41-4   See also Phalaenidae   C37-4   Cyclamen   Cycles, Dusiness   See Business   Cyclocephala   Sprupta   C12   Cyclocephala   Sprupta   C30-9   Cyclocephala   Sprupta   C30-9   Cyclocephala   Sprupta   C30-9   Cylam   Corporation   C67-11   Cyllene   Caryae   C67-11   Cyllene   Caryae   C67-11   Cyrlene   Caryae   C67-11   C7-10   C	Cultural natterns.	A177-1	Dacca vapo-pakF84
Culture media.  Dilyorts, wooden.  Directionidae, n. sp. India. C67-15 Currants (black).  Directionidae, n. sp. India. C67-15 Currants (black).  Discours	Mexico hibliogra	phy	Dacnusini, revision C56-16,74-1
Curvalionidae, n. sp.   India   C67-15     Currants (black)	Ciltura madia	D228-9	Dactylis glomerata. See Orchard
Curculionidae, n. sp. India	Colverts wooden	E69-3	grass.
Currants (black)	Cureul ionidee n si	India 067-15	Dactylosternum
Day	Currents (black)	D20-15	Dacus cucurbitae
Curtis, Samuel	diseases	D69-8	Daffodil. See Narcissus.
Curtis, William.	Custia Samuel	C21-5	Dahlia
Cuscuta lupuliformis. D114-5 Custard-apple. D2-3, 117-5 Custard-apple. D2-2, 132-1; F167 Cuterebra beameri Hall n. sp. C10-12 Cuterberidae. C10-12 Cuterberidae. C10-12 Cuterberidae. D60-7 Cutworms C98-5 New Caledonia. C41-4 See also Phalaenidae. C41-4 Cyanamid. as fertilizer. D237-16 Cyanamid. as fertilizer. D237-16 Cycles, business. See Business Cycles. Cyclocephala abrupta. C68-1 Cyclocephala abrupta. C68-1 Cyclocephala abrupta. C68-1 Cyclocephala abrupta. C68-1 Cyclocephala abrupta. C30-9 Cyclocopharuus furnissi C30-12 Cylindrocopturus furnissi C30-12 Cyllene caryae. C67-11 Cynaeus angustus. D72-8 Cynodon plectostachyum. D123-9 Cyclocephala abrupta. CA68-3 Cyclocephala abrupta. C68-1 Cyclene caryae. C67-11 Cynodon plectostachyum. D123-9 Cynodon plectostachyum. D	Curtic William	C21-5	Dairy industry 44-5, 12-10, 27-3,
Cuscuta lupuliformis. D114-5 Custard-apple. D81-12,	Cuccuita	D5-9.62-3.117-6	54-2,70-1,152-3;F13,15,52,55,15 <b>5</b> ,209
Cuterebra beameri Hall  n. sp	Cascata lamilifor	misD114-5	Argentina
Cuterebra beameri Hall  n. sp	Custand-annie	D81-12,	bacteriologyFl02,217
Cuterebra beameri Hall  n. sp	Ous the d-hipperoteen	29-2,132-1;F167	barnsB22,44,45,46;C69-1
n. sp	Cuterebra beameri	Hall	Canada
Cuticle, plants	n sp		cooperation and coopera-
Cutworms  control	Cuterberidae	C10-12	tives
Control	Cuticle plants.	D60-7	costs and returnsAlz1-0,104-2
Control	Chi tim O 7°m S		equipment
New Caledonia. See also Phalaenidae.  Cyanamid, as fertilizer.  Cyanamid (insecticide).  Cyclamen.  Cycles, business.  Cycles, business.  Cyclocephala abrupta.  Cyclocephala abrupta.  Cyclopelta siccifolia.  Cyclos formicarius, control.  Cylas formicarius control.  Cylindrocopturus furnissi.  Cyllene caryae.  Cyllene caryae.  Cynaeus angustus.  Cynaeus angustus.  Dy2-8  Cynodon  Cynodon plectostachyum.  Dy8-14,100-4  Sanitation.  B39,60,81,82;  Sanitation.  B39,60,81,82;  Sanitation.  B39,60,81,82;  Supply.  Su	control		£50, 100
See also Phalaenidae.  Cyanamid, as fertilizer. D237-16  Cyanide (insecticide). C37-4  Cyclamen. D76-1  Cycles, business. See Business  Cyclocephala abrupta. C68-1  Cyclopelta siccifolia. C1-2  Cyclopelta siccifolia. C1-2  Cylas formicarius control. C88-7  Cylindrocopturus furnissi. C30-12  Cylindrocopturus furnissi. C30-12  Cyllene caryae. C67-11  Cynaeus angustus. D72-8  Cynodon. D98-14,100-4  F102  Supply. B61  Sup	New Caledonia.		rationing
Cyanamid, as fertilizer. D237-16 Cyanide (insecticide). C37-4 Cyclamen. D76-1 Cycles, business. See Business Cyclocephala abrupta. C68-1 Cyclocephala abrupta. C1-2 Cyclopelta siccifolia. C1-2 Cylas formicarius, control. C88-7 Cuba. C30-9 Cylindrocopturus furnissi C30-12 Cylindrocopturus furnissi C30-12 Cyllene caryae. C67-11 Cynaeus angustus. D72-8 Cynodon plectostachyum. D123-9 Cynodon plectostachyum. D123-9 Cynodon D88-14,100-4  supply. B61 Cgreat Britain. A259-8 supply. B61 Cyclament Britain. A259-8 Inspection. A213-4,213-5; B77 Notthern Ireland. F95 Nova Scotia. F104 Nova Scotia. B60,81,82 Portugal. Post-war A134-2 Post-war A12-5; F94,95 Regulation. F218 Sierra Leone. A121-8 Subsidies A66-3 Australia. A66-3	C1-a Dholae	midae.	sanitation
Cyclamen. Cycles, business. See Business Cyclocephala abrupta. Cyclocephala abrupta. Cyclopelta siccifolia. Cylas formicarius, control. Cylas formicarius control. Cylas formicarius control. Coloa. Cylindrocopturus furnissi. Coloque caryae. Cyllene caryae. Cyllene robiniae. Cynaeus angustus. Cynaeus angustus. Cynodon plectostachyum. Di23-9 Cynodon plectostachyum. Di23-9 Cynodon D98-14,100-4  Cyclest Britain. A259-8 inapection. Notthern Ireland. F104 Norway. F159 Norway. F104 Norway. F104 Norway. F104 Norway. F105 Norway. F104 Norway. F104 Norway. F104 Norway. F105 Norway. F106 Norway. F107 Northern Ireland. F108 Norway. F109 Norway. F104 Norway. F105 Norway. F104 Norway. F105 Norway. F106 Norway. F107 Northern Ireland. F108 Norway. F104 Norway. F105 Norway. F104 Norway. F105 Norway. F106 Norway. F106 Norway. F106 Norway. F107 Northern Ireland. F108 Norway. F108 Norway. F108 Norway. F109 Norway. F108 Norway. F108 Norway. F108 Norway. F108 Norway. F109 Norway. F108 Norway. F108 Norway. F109 Norway. F108 Norway. F109 Norway. F108 Norway. F109 Norway. F108 Nor	Command as fert	ilizerD237-16	
Cycles, business. See Business  Cycles.  Cycles.  Cyclocephala abrupta.  Cyclopelta siccifolia.  Cylas formicarius, control.  Cylindrocopturus furnissi.  Cylindrocopturus furnissi.  Coylindrocopturus furnissi.  Coylindr	Conside (insection	lide)	supply
Cycles, business. See Business  cycles.  Cyclocephala abrupta. C68-1  Cyclocephala abrupta. C1-2  Cyclopelta siccifolia. C1-2  Cylas formicarius, control. C88-7  Cuba. C30-9  Cylindrocopturus furnissi. C30-12  Cyllene caryae. C67-11  Cyllene robiniae. C67-11  Cynaeus angustus. D72-8  Cynodon plectostachyum. D123-9  Cynodon plectostachyum. D18-14,100-4  Labor. Notthern Ireland. F10-4  Norway. C1-2  Norway. F10-9  Nova Scotia. B60,81,82  Plants. B60,81,82  Portugal. Portugal. Post-war. A12-5;F94,95  Cyllene robiniae. C67-11  Sierra Leone. A121-8  Subsidies A66-3  Australia. A66-3  Australia. A66-3	EN ON		Great Britain
Cyclocephala abrupta. C68-1 Cyclopelta siccifolia. C1-2 Cylas formicarius control C88-7 Cuba. C30-9 Cylindrocopturus furnissi C30-12 Cyllene caryae. C67-11 Cyllene robiniae. C67-11 Cynaeus angustus. D72-8 Cynodon plectostachyum. D23-9 Cynodon plectostachyum. D98-14,100-4  Norway. F159 Norway. F104 Norway. F159 Norway. F159 Norway. F104 Norway. F159 Norway. F104 Norway. F104 Norway. F159 Norway. F159 Norway. F159 Norway. F159 Norway. F104 Norway. F159 Norway. F159 Norway. F104 Norwa	Cycles business.	See Business	inspection
Cyclopelta siccifolia	cycles-	A TOTAL CONTRACTOR OF THE STATE	laborActo-4, clo-4, clo-4, clo-4
Cyclopelta siccifolia. C88-7 Cylas formicarius control C30-9 Cuba. C30-9 Cylindrocopturus furnissi C30-12 Cyllene caryae. C67-11 Cyllene robiniae. C67-11 Cynaeus angustus. C31-2 Cynodon plectostachyum. D23-9 Cynodon plectostachyum. D98-14,100-4  Nova Scotia. F104 plants. S60,81,82 plants. A134-2 Portugal. Portugal. A12-5;F94,95 post-war. A12-5;F94,95 regulation. F218 Sierra Leone. A121-8 subsidies A66-3 Australia. A66-3	Carol combala ahri	ipta	Notthern Ireland F159
Cylas formicarius, control.  Cuba  Cuba  Cylindrocopturus furnissi. C30-12  Cyllene caryae  Cyllene robiniae  Cynaeus angustus  Cynodon  Cynodon plectostachyum  D23-9  Cynodon plectostachyum  D98-14,100-4  Portugal  Portugal  Portugal  A12-5;F94,95  Puerto Rico  A195-8  regulation  Sierra Leone  A121-8  subsidies  A66-3  Australia  A165-2	Cyrolonelta siccii	0118	NorwayF104
Cylindrocopturus furnissi C30-12 Cylindrocopturus furnissi C67-11 Cyllene caryae C67-11 Cyllene robiniae C67-11 Cynaeus angustus C31-2 Cynodon D12-8 Cynodon plectostachyum D123-9 Cynodon plectostachyum D123-9 Cynodon D18-14,100-4  Portugal A12-5; F94,95 post-war A12-5; F94,9	Color formicarius	s. control.	Nova Scotia
Cyliene caryae	Cahe	00000	plantsA134-2
Cyllene caryae	Carlindanonoturus	furnissi	A12-5: F94 95
Cynaeus angustus	Carllone darwas.		Pronto Rico A195-8
Cynaeus angustus	d-110 mo mobinide.		mamilation F218
Cynodon plectostachyumDl23-9 Cynodon plectostachyumDl23-9 Australia	a a anmictiis		Signing Teore
Cynodon plectostachyun	A . 7		Dienka menue
A165-2	Cynodon plectost	chyumD123-9	Australia A66-3
CyperaceaeD106-7	Aure a meral an	720-7-17-00	Brazil A165-2
	Cyperaceae		100 CO 2 2 2 3 3 3 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5

rage	. Page
Deltorhynchus quadrinotus	Diatros mandia 13
Délong n. sp	Diatraea saccharalis,
Deltorhynchus spinosus Delong	
n. sp	control
Demand. See Supply and demand.	T COLLEY TO THE STATE OF THE ST
Democracy, post-war	(insecticide)
Demoder con	
Demodex spp	Dichloropropane, 1-2 and dichloro-
Demodicosis, in horses	propylene, 1-3
Demonstration methodsB2,5	Dichloropropylene, 1-3 and
Dendroctonus brevicomis, . 087-10	dichloropropane, 1-2
Dendroctonus monticolae	Dicksonia antercticaD125-17
predators	Dictyococcus cinnabarinusD205-7
Dendroctonus ponderosae087-2	Dictrophore and a page 1105 DAG O
Dendroctonus pseudotsugae C9-15	Dictyophora duplicata
Depressaria	Die-back, of elm
Depressaria chaerophylli. 080-3	
Depressaria ostryella McDunnough	
	Digitalis
n. sp	Digitalis purpurea
Dercus	Digitaria sanguinalis
Dermacentor variabilis C86-12	Dikraneura carneola
vector	Dimorphochlos, n.g
Dermahrera	Dinitro compounds(insecticide)086-3
Dermatobia hominis	Dinitro-o-cresol(insecticide) 062-15
control	Dinitro-o-cyclohexylphenol
habits and behavior	
Dermestes	(insecticide)
Dermestes vulpinus, Portugal C52-5	Dinitro-ortho-cyclohexylphenol and
Dermestes varpinus, roxtugat 052-5	oil (insecticide)
Dermestidae	Dinitro-6-cyclohexylphenol, 2, 4,
Australia	and sulfur (insecticide) 091-15
North America	Dinitrophenols(insecticide) C86-12
Derris	
insecticide C23-11,25-10,31-1,	. Diphenylamine(insecticide)C71-2
36-5, 39-13, 62-10, 87-8, 90-13	Diphosphopyridine
stored, pests	nucleotide
Derris elliptics	Diplodia pinea
Desert locust. See Schistocerca	Diplodia zeae
gregaria.	
	Diploids. See Polyploidy, in plants.
Desert plants	Diplopoda
	Capri
DesmidiaceaeD51-3,103-8,205-8	food
Desmodium resoni	Mexico
122-14,170-11	North America
Dialypetalanthus	Diplura. See Thysanura.
Dialypetalenthus fuscescensD3-17	Diprion hercyniae
Diamanus montanus C78-3, 78-4	Canada
Diamondback moth. See Plutella	control
maculipennis.	Nova Scotia
Dianthidium	Dips and dipping C7-6,7-12,86-6
Dianthus armeria	equipment
Diaphania nitidalis,	See also names of insecticides.
control	Diptera
Diatraea, parasites	Australia
Diatraea sp	Great Britain

· ·		
	Page	Page
DipteraContinued.		Driers
larvae	072-0	homeF59,80
New Guinea		See also Dehydration, dehydrators.
New Jersey	C90-17	DrillsB20,61
parasitic		Drimys
Dipteryx odorata. See Tonka		Drosophila
		70-10 71-11 71-12
Dires palustris		70-10, 71-11, 71-12
Dirofilaria immitis, larvae.	061-11	mutants
Discussion groups A134-	5,197-1,	Drosophila ampelophila
239-5, 255-1, 255-2, 255		53-4,90-16
bibliography		Drosophila hydei
pioning to bridge a bridge of the control of the co	1 100.1	Drosophila melanogaster.
church	· LATONIA	
dairy industry		See Drosphila ampelophila.
radio	A134-6	Drosphila pseudo-ooscura, Cl2-3,
Disinfection		69–14
Distichlis dentata		Drosophila repleta
		Decembile winilis
Distillery byproducts		
Distribution. See Markets.		Drought 17
marketing.		effect on plantsD122-13,
Ditylenchus dipsaci	D83-14	effect on plantsD122-13, 205-4,213-12
Dixinae, revision	U33-8	resistance D21-11,158-8,206-11
Dixinge, evision,	. N. P	Druce, G. CD100-12,100-15,101-2
Dog(s), diseases and		71011 70 6 63-2
parasites		Drug plants£10-1,18-6,63-2,
Dog fly. See Stomoxys cald	citrans.	67-17, 68-1, 68-4, 108-6, 118-9, 118-11,
Dogtoothgrass. See Cynodo		119-1,166-16,116-17,167-5,167-6
Dogwood. See Cornus.	15 mar 13	Algeria
Dogwood, Clamaning Co. Com	ma florida	Argentina D18-3.68-5
Dogwood, flowering See Corr	T207 0	Argentina
Dolichos		Great Britian
Dolomite	D237-9	IndiaD18-1
Dominion-Provincial Agr. Con	of.	Mexico
Ottawa		Spain
Demonstration of mlowers	D10_3	See also names of plants. Dry farming. See Farm(s) and
Dormancy of plants	a a lanc o	Des also mannes of professional
71-15,7	1-1,110-8	Dry larming. See faim(s) and
Dothichiza canker	D79-7	farming, dry-land.
Dough	F120,178	Drying of crops. See Crops, drying.
Douglasfir. See Pseudotsu	ga ·	Drving of foods. See Dehydration:
taxifolia	<b>5</b>	and under names of commodities.
		Drymoanthus n. g
Douglasfir bark beetle.		Drymountinus II. B
See Dendroctonus pseudot	sugae.	Ducks
Downy milder of grape	D217-2	DudleyaD99-11,149-17,201-5
Dracalena cubensis n. sp	D4-6	Dulse
Dragonilies. See Odonata.		Dunes
Drainage		Dust and dusting 025-7, 63-8, 92-11
Drainage	on mind o	adjuvants
	82; D184-2	aujuvanus,
Fiji Islands	A161-10	calendars and programsC46-2
statistics	B40	Argentina
tile:	B83	equipment
Victoria:		See also Fungicides; Insecticides;
Drains, testing	810	and anomal of amonific diets
DESCRIPTION DESCRIPTION OF THE PROPERTY OF THE	net o	Ditch olm disease See Ceratosto-
Draparnaldiopsis indica		. Date Cit Can discusse, Dee October
Dried fruit See Fruit(s)		Dutch elm disease. See Ceratosto- mella ulmi.
drated and dried.		Dye plants
Dried fruit moth. See Xyl	ocopa.	209-7,209-9
orpifex.	1	The second secon
		· ·

Page	Page
Dyeing and dyestuffs	Economic conditions Continued.
insect sources	EcuadorA198-1
See also subhead dyeing under	Éire
names of commodities.	El SalvadorA198-1
Dynamite	French North AfricaA256
Dypterix. See Tonka bean.	Germany
Dysdercus superstitiosus 056-6	GuatemalaA198-1
Dytiscus fasciventris039-16	Haiti
	HendurasA198-1
	Iceland
Eacles	IndiaAl35-4
Eacles fairchildi May and	Iraq
Oiticica n. sp	Jamaica
Eacles guinlei Officica n. sp C58-6	Latin America
Earthflow	bibliographyA151-1
Barthworms. See Oligochaeta.	Mexico
Earwig(s)	bibliography
Fast Malling [Kent] Res. Sta. C25-11;	Netherlands IndiesA135-1
D115-15	Netherlands West Indies Al 98-4
Eastern red cedar. See Juniperus	New Zealand
virginiana.	PeruAl35-6
Ebseus abietinus	post-war A30-6, 31-3, 95-1, 156-4,
EcheveriaD173-8	206-6, 224-4, 224-7
Echidnophaga gallinaceaC78-4	Puerto Rico
Echinocereus brandegeeiD149-14	136-3,197-4
Echinochloa	regulationA63-2,136-5,137-1,
Echinocystis macrocarpaD214-2	137-2,107-0
Eciton(Eciton) burchelli	South Africa
jeanae	statistics
Ecology insect C22-3,22-10,61-3,61-13	Surinam
plantD8-9,9-4,9-5,9-8,9-10,	Sweden
51-5,52-5,52-8,52-9,53-6,53-7,	Thinis a
53-9,53-13,67-8,85-12,97-1,104-5.	Venezuela
104-10,104-11,106-5,106-9,106-11,	martime
106-12,106-13,106-14,153-12,206-4,	West Indies, BritishALSO-1
206-5,206-7,206-8,206-12,207-5,	See also Surveys, economic.
207-7,208-8,206-5	Economics440-7,94-5,116-2,127-3,
UKI-0	145-2,176-7,184-5,239-6,248-7
See also Forest(s); Grassland(s);	Argentina
The state of the s	Australia
Facromic conditions. A36-6, 170-4,	bibliographyAl05-1,197-2
187-5.197-7,200-0,22	Brazil
Acie	Central America
A LOIL	England and WalesA15-1
A14-2, 135-3, 197-2	Europe
Destadant and on les as a second of	IndiaAll5-8
Tandaya S	international
N	Ttoly Alond
0	Movico Alci-c, 1040
AT 17 -	of war. All-8,40-8,19(-2,
Dominican RepublicA135-2	640-6,641-4
	India

Page	Page
EconomicsContinued.	FggsContinued.
post-war	driedF2,14,29,30,73,131,
Puerto Rico	
researchAl-7,115-7,116-5	132,186,187 containersF4
South Africa	grading and standardi-
South AmericaAll6-1	zation
wartimeA14-3,29-6,40-7,40-8,	powdersF131
41-5, 41-6, 155-1, 172-7, 226-1	prices
Africa	controlF29
010110gr=pny	Great BritainF75
China	testingF131
ItalyA109-6 West Indies, FrenchA257	frozenB1; F29, 30, 186
Economy, national	grading and standardi-
French Morocco	zationF186,187,235
Germany,A3-4	Great BritainF44
wartime	humidifiers
China.,	inspectionF30 irradiatedB5
Great Britain	marketing £29, 30, 74, 132, 142, 186
Ectoparasites. See Parasite(s).	cooperativeF74,186,235
Education.	New South WalesAl58-4;F186
adult	nutritive valueF185
Africa, West	packaging
Canada	packagingF74,97 EnglandF74
DenmarkA199-3	pasteurizationF187
farmerA69-1,182-8,228-10,	preservation, homeF130,236
257-3,258-4	prices
Great BritainA199-1,199-2	control
Latin America	processing
ParaguayA181-1	production4158-4,158-5,158-9,
post-war Germany	208-2,227-3,227-4,280-7 costs
Great Btitain	goals
Japan	products
vocational agriculture174-6,	prices
258-4,258-5	regulation
See also School(s), rural and under	quality
specific subjects.	rationing F149
EelsF56	GermanyF44,132
Efficiency, agricultureA15-3,	Sweden
137-5 Great Britain. Al15-6,137-5,244-6	shellsF30
Great BritainAllb-6,137-5,244-6	storageF188
Egg(s) ArgentinaF130,131	coldF9,131
Canada	supplyF74
care and handlingB12	transportationF75,130 weightF236
containers	Weight
prices, controlF187	Egg Marketing Control Scheme, South AfricaF33
coolers	Eggplant. D29-12
dehydration	diseases
South Australia	Eichhornia crassipesD60-11
· ·	the state of the s

Page	Page
Elateridae. See Wireworms.	Entoleter
Elderberries	Entomogenous fungi. See Fungi,
Eletricity	entomogenous.
biological relationshipsD10-9,	Entomologists
158-9	Entomology
cooperatives	Abyssinia
EnglandB40	Arabia, South-West
Manitoba	Argentina
Puerto Rico	Brazil
ruralB4,5,27,40,61,62,83;F1	California, Lower
See also Equipment, electrical;	economicCl-10,22-10,48-11,95-5
Motors; Wiring, electric.	California083-3
Electrocoris	Canada
Electrode, glassD135-9	Cuba
Electrophoresis. See Electricity,	Ecuador
biological relationships.	Peru
Eletica	England
Elevators	Madeira
	Missouri
Elgetol	
fungicide	Norfolk Island
insecticide	
Elk	North America
Elliptone	popular
Ellopia	post-war
Elm. See Ulmus.	study and teaching
Elsinoe ampelina	39-9,61-4
Elvasia	technique
Elvasieae	61-10, 62-12, 64-3, 66-11, 79-3, 89-15
Elynus canadensis	wartime 027-9, 27-13, 46-4, 47-11,
Embioptera	49-10, 63-12, 63-13, 82-17
Embryo(s), plant	See also Insect(s).
Emergency Price Control Act A32-4	Entomophagus insects
Emery wheels	27-8,62-4
Empire Cotton Growing Comp C5-2	See also Parasite(8); Fredators,
Empire Forestry Assoc	Entomophthora
Employment. See Labor.	sphaerosperma
Empoasca fabae	Enzymes
control	brance bota of the branch of t
Empoasca solana	, ''' 19T-T4' TO (-T' 8TT-0' 8T4-9
Encephalitis	Spiders
Encephalomyelitis, in	Thursday with the same and the
horses	Ephestia figulilella
Encopognathus	Epnestia kuemitetta
Endoconidiophora	genetics
Endodermis	nomencia un e
Windowychidae	Epnestia serioarium
Endosperm	Thicution of butters
Endothia parasitica	Thordency mit official office.
Endrocis lactella	Ebidendum birosmi ir shows a
Endrosis sarcitrella C57-6,57-10	Tiping the mir this ratio, do days bours
Engines	pprograms/prand Novelle
Ennominae	
Enoclerus sphegeus	
THOUTER HE PASSAGE AND THE PROPERTY OF THE PRO	

. "	Page	Page
Epilachna varivestis,		Equipment Continued,
control	88-11	supplyAl18-7,183-9,185-3,
Epilagiops littoralis Blanchar		262,266; B21,41
n. g., n. sp.,		262,266; B21,41 wertime
Epilobium,Dl	60-10	used, pricesB43
Epineuronia, popularis	C97-5	utilization
Epimedia latifolia	Ü0_11	See also names of kinds of equip-
Epipactis latifolia	106-10	ment,
Epitrimerus pyri	000-10	Touring the Page 1
Epitrix cucumeris	) 60 6	Equisetum arvense
67-10	, 00-0	Ergot
Equine piroplasmosis. See Tic	CK	Erica vagans
fever, in horses.	NO E	Ericaceae
EquipmentA45-1,45-5,77-6,	78-0;	Erigeron
B6,7,8,42,62,63,64,83	84,85	Eriocereus tephracanthus,D99-1
Australia	342,85	Eriogonum
Canada	7,B63	EriomycopsisD151-9
Ontario		Eriophyes caryae
cooperatives and cooperative		Eriosoma lanigerum, control, C37-4
use,A61-3; B6,41,42,4	13,44,	Ernestia
62,63,81	84,85	Eroessa chilensis
England	B41	Erosion. See Soil(g), erosion.
dealers, directories,	B21	Erpodiacea
decorticating	В84	Erwinia carotovoraD74-14
distribution	B6,43	Erythrina crista-galliD196-2,
United Kingdom		196-11
electrical		Ethanol
Great BritainB		Ether, effect on plants D213-13
history		EthnobotanyD10-1.18-5,41-7,
home-made		42-3, 64-1, 115-6, 118-5
household	320,55	Ethylene
labor saving	0-5: F1	Ethylene dichloride
maintenance and repairB		(insecticide)
20,21,39,44,49,55,62,63		39-17,95-4
	84,86	Ethylene gas
Argentina	.A44-6	Ethylene oxide mixture.
bibliography	B86	(insecticide)
costs	B21.44	Encalyptus
lubrication	B68.88	Eucalyptus gunniiD131-2
operation		Encalyptus.polybracteaD155-1
costs		Euchlaena. See Zea.
outlook and situationA	141-8	Eucommia ulmoides
Outlook and Situation	F106	Eugenia buxifoliaD73-8
prices		Eukrania
prices	-7. BA3	Eumastacinae
controlA99	B05	Eumenis strechii
production	67 05	
rationing	BAZ AA	Euphordia pterqueura, var
regulation	A51_1	macdougalliana
South Africa	64 95	Euphorbiaceae, D4-3, 4-14, 44-12,
rentalB6,21,41,43	12 05	100-2,199-6
statistics		Euphrasia arcticaD45-14
Germany		
	à .	Bupinesta vanuta, , , salas sa
	13.1 + 3.1+	the state of the s

Page	Page
Eupithecia filmata	Farm(s) and farming Continued.
Eupithecia gibsonata C17-9	changes A58-2, 58-3, 125-8, 224-1
Euploea	collective
Euproctis chrysorrhoea.	AustraliaB85
See Nygmaea phaeorrhoea.	New ZealandAl 79-6
European corn borer. See Pyrausta	U. S. S. RA138-10
nubilalis.	UkraineAl21-3
European red mite. See Paratetrany	commercial
chus pilosus.	conservationA185-1,246-3.
European spruce sawfly. See Diprio	n 247-3,266-2;B3
hercyniae.	cooperative
Eurukuttarus confederata \$98-8	
Eusimulium hascivum	192-5,203-8,211-7
Eutettix	
Eutettix tenellus;, 092-16, 93-4	ATOM E
control	NAR G
Futhalia	
Evaporation	West Indies
Evergreens, propagationD79-11	dry-land
Evolution (plant). D42-9,57-2,211-13	effect of industrilization A4-7
Expenditures regition pur magicine	family
national	186-5,247-8,269-3;F195
Puerto Rico	history
rationing	Targe-scate
wartime	methods
See also under Consumer(s);	organization and management. 415-4, 15-5, 45-1, 45-3, 70-2, 104-4, 130-7,
Family(ies); and other subject	186-2,186-3,199-7,200-2,815-2,
Expert Com. on Compensation and	
BettermentA219-	259-5,259-7,268-10
Export and Production Comm.	
Argentina	Germany
Extension work	Great Britain
E1-3,1-4,57-5,81-6;F7	8 India
3	MadagascarALOC-1
Specific All Appendix SPATE	PeruA181-6
Facus grandifoliaE86-	3 program
volume and yield tables 18-	Wile Dec
Fagus sylvatica, wood	245-7 259-3
False stable fly. See Muscina	paut-time
stabulans.	partnership
Family(ies) A187-5, 284-6, 284-7; F	211-6.611-0
The same of the state of a late of the same of the sam	nlatining A259-4
effect of war. A37-	6 nost-wat
expendituresAl4-4,193-2,252-incomeAl87-5,285-	3 188-3,217-5
Prince Edward Island	5 Canada
# / \ and farming A87-4, 166-6	,
100 C 170 E 170-5 180-8 180-0 100-	-6, Great Britain
1 2821 1 86-0. 600-4. 871	-6
A58-2,58-3,120	
as an occupationAl5-8,209-	10

Page	Page
Farm(s) and farming-Continued.	FarmersContinued.
post-warcontinued.	policies and programs
Southern StatesA113-7	53-4,137-4
United Kingdom	wartime46-8,53-4,102-3,102-4,
purchasing	137-4,145-3,184-1
safety. See Accidents.	See also Attitudes; Credit; etc.
security. See U. S. Dept. of	Farmers Coop. Purchasing
Agriculture, Farm Security Admin.	AssocB6
size	Farmers Ed. and Coop. Union of
123-6,247-1,249-3,259-5	Amer
India	Farmers Union Grain Terminal
Peru	Assoc
small	Fasciation, plantD12-6
statisticsA58-2,58-3,125-8,	Fats. See Oil(s) and fats.
126-1,177-2,249-3	Fauna, Great Britain, 35.7
subsistence	bibliography
systems:	Federal Crop Insurance Corp 4207-1
South Africa	Federal Land Bank of Houston Al-1
tenancy. See Land, tenure.	Federal Seed Act
typesA70-4,80-4,81-9,83-5,	Feed(s)
87-9, 138-7, 177-1, 247-7, 259-7	costs
Belgium and Netherlands. Al81-7	outlook and situation
utilization, Union of	policies and programs
South Africa	191
Canada	post war
Great BritainAl06-1,219-5	prices
Union of South AfricaA180-3	GermanyAl39-6
wartime	retioningA5-2,178-6
Great BritainA241-7	storage
Northern IrelandA180-1	supply
See also Agriculture; Home-use	Uruguay
production; Real estate; types of	trade
farms; and names of products.	wartime: A260-1,260-5,275-8
Farm Bloc	See also Forage crops; Mutrition
Farm Machinery War Conf	(animal); Silage; mames of feeds;
Farm Mobilization Day	and under Livestock; Poultry,
Farm Mortgage Bank,	and names of animals.
Australia	Feed grinders
Farm structures. See Building(s).	Feed minersB63
Farmers	Fences
240-2,247-7; 046-5	electric
and war	postsB9,65;C85-4;E35-2,97-5
cooperation	Fennimore Soil Conservation
Costa Rica	Demonstration Area, Wis A258-9
England	Fenugreek
Fiji Islands	
foreign born	Fertilization of plants.
Germans in U. S	See Pollination. Fertilizers D29-1,33-11,86-13.
low-incomeA14-4,74-5,102-3,	87-1,87-2,87-5,87-6,87-11,87-12,
102-5,145-3,283-6 NegroA88-5	87-13,87-14,136-7,138-3,138-6,
7,687,0************************************	138-10,138-13,166-5,185-1,
	185-2,185-9,185-17,186-4,201-2,
	218-11,238-12;F169
	210-11,000-10,1100

### Factor   See	Page	Page
analysis	FertilizersContinued.	Finance Continued
organic. D33-8, 33-10, 33-13, 239-2 outlook and situation. A201-2 placement. A4,9,23,45,46,65 prices. 1111 A71-3 rationing. D87-4 wartime. D33-15,70-1,138-5. 138-9, 138-10,138-14, 238-8. 138-9, 138-10,138-14, 238-8. 238-11, 239-1 See also Manure(s); names of fertilizers and their constituent elements; and under names of plants.  Fescue, diseases. D73-7; riber(s). D67-14,156-3,210-1 artifical. A201-3, 202-3 Germany. A201-3, 201-4, 202-3 supply. A201-3, 201-4, 202-3 supply. A201-3, 201-4, 202-3 supply. A201-3, 201-4, 202-3 supply. Basis on names of fibers. Fiber plants. D7-12, 67-1, 67-2, 67-3, 111-9, 118-3, 118-5, 118-6, 118-7, 166-15, 221-4, 221-7, 221-13 See also names of plants. Fiber plants. Fiber plants. D7-12, 67-1, 67-2, 166-15, 221-4, 221-7, 221-13 See also names of plants. Fiber plants. Figure of the process of the prices, control. Filed crops. See Crops, field. Figs Argentina, Filestorage. File prices, control. Filestorage. Filestorage. File prices, control. Filestorage. File		
organic D33-6, 33-10, 32-13, 230-13, 239-2 outlook and situation A201-2 placement 34, 9, 22, 45, 46, 65 prices A71-3 rationing D87-4 wartime D33-15, 70-1, 138-5, 138-9, 138-10, 138-14, 238-8, 238-11, 239-1 See also Manure(s); names of fertilizers and their constituent elements; and under names of plants.  Fescue, diseases D73-7 Fiber(s) D87-14, 158-3, 210-1 artifical A72-1, 201-4 bast A201-3, 202-3 Germany A201-3, 202-3 gupply A140-1 textiles, Brazil A140-6 vegetable A72-1, 67-2, 67-3, 111-9, 118-3, 118-5, 118-6, 118-7, 166-15, 221-4, 221-7, 221-13 See also names of plants.  Fiber plants D17-12, 67-1, 67-2, 67-3, 111-9, 118-3, 118-5, 118-6, 118-7, 166-15, 221-4, 221-7, 221-13 See also names of plants Fiber plants File plants	consumption.	
outlook and situation,	Organic D33-8 33-10 33-13	
outlook and situation,	270 17 270 2	
Placement	Cuttled and cities the control of	
rationing. D87-4 rationing. D87-4 rationing. D87-4 rationing. D87-1 rationing. D87-4 rationing. D87-1 respectively. D87-1 respectivel	placement 24 a 20 45 40 C5	
wartime	pracement	
wartime	pricesA71-5	
See also Manure(s); memes of ferti- lizers and their constituent elements; and under names of plants.  Fescue, diseases. D73-7 Fiber(s) D67-14,156-3,210-1 artifical A72-1,201-4 bast A201-3,202-3 Germany A201-3,201-4,202-3 supply A140-1 textiles, Brazil A140-1 vegetable See also names of fibers. Fiber plants D17-12,67-1,67-2,67-2,111-9,118-3,118-5,118-6,118-7,166-15,221-4,221-7,221-13 See also names of plants. Fibercrete." E71-8 Fidda viticida C10-1 Field crops. See Crops, field. Figs Argentina F19 dehydration F19,170 prices, control F114, 117,170 prices, control F116, 167-18, 219 Filbert worm. See Melisaopus Filter press cake filter press cake fifterials B85 Filter press cake fir, Douglas. See Pseudotsuga taxifolia. Fir, grand. See Abies grandis. Fir, white. See Abies grandis. Fir, muite. See Abies grandis. Fir, mite. See Abies grandis. Fir, white. See Abies concolor. Fire(s) farm B9,22,65,68,86 gras D21-12 prevention and control B86: D9-4 Fire blight D822-9 Firebrat. See Thermobie domestica. Fire blight B99,22,65,68,86 gras D21-12 prevention and control B86: D9-4 Fire blight D22-9 Firebrat. See Thermobie domestica. Fire blight B99,22,65,68,86 gras D8-12 prevention and control B86: D9-4 Fire ant. See Solenopsis: geminata. Fir. blight D99-20 farm B9,22,65,68,86 gras D8-2 Fire blight D89,22,65,68,86 gras D8-2 Fire b		
See also Manure(s); names of ferti- lizers and their constituent elements; and under names of plants.  Fescue, diseases.  D73-7 Fiber(s).  A72-1, 201-4 bast.  A201-3, 202-3 Germany.  A201-3, 201-4, 202-3 supply.  A440-1 textiles, Brazil  A440-6 vegetable.  See also names of fibers.  Fiber plants.  B17-12, 67-1, 67-2, 67-3, 111-9, 118-3, 118-5, 118-6, 118-7, 166-15, 221-4, 221-7, 221-13 See also names of plants.  Fidda viticida.  Fidda viticida.  Fige Argentina.  Fige Argentina.  Fige Argentina.  Fige Control.  File Cortys, See Crops, field.  Figs Argentina.  File Control.  File Contro		Fir, bristlecone. See Abies venusta.
See also Manure(s); names of fertilizers and their constituent elements; and under names of plants.  Fescue, diseases.  D73-7 Fiber(s)		Fir, Douglas. See Pseudotsuga
lizers and their constituent elements; and under names of plants.  Fescue, diseases		taxifolia.
Second   S		Fir, grand. See Abies grandis.
Fescue, diseases		Fir, white See Abies concolor.
Fescue, diseases	elements; and under names of	Fire(s)
Fescue, diseases		farm
Fiber (s)	Fescue, diseases	
artifical		
Germany	artifical	
GermanyA201-3,201-4,202-3 supplyA140-1 textiles, BrazilA140-6 vegetableA16-2 See also names of fibers. Fiber plantsD17-12,67-1,67-2, 67-3,111-9,118-3,118-5,118-6,118-7, 166-15,221-4,221-7,221-13 See also names of plants. Fider broardF14 FiberboardF14 Fidia viticida		
supply	Germany	·
textiles, Brazil	supplyA140-1	
vegetable.A16-2byproducts,utilizationA240-5See also names of fibers.canning and cannedF106Fiber plantsD17-12,67-1,67-2,marketingF16767-3,111-9,118-3,118-5,118-6,118-7, 166-15,221-4,221-7,221-13controlF16See also names of plantsrationingF182,219FiberboardF84regulationF106,167,183,219"Fidia viticidaC10-1LabradorF105,167Fidia viticidaC10-1LabradorF128Field cropsSee Crops, fieldprice's, controlF219ArgentinaF19oilF105,219dehydrationF19,170oilF105,219prices, controlF114,117,170preservationF105prices, controlF114prices, controlF105storageF170processingF167supplyF117qualityF105Filbert(s)A262-8rationingF150,232Filbert wormSee MelissopussupplyF167latiferreamusSee MelissopussupplyF167Filter press cakeF12Gerald, R. DDD7-10Filter press cakeF1agellataD7-10(fertilizer)D235-9F1avoringsF148,188,219	textiles, Brazil	
See also names of fibers.  Fiber plantsD17-12,67-1,67-2, 67-3,111-9,118-3,118-5,118-6,118-7, 166-15,221-4,221-7,221-13  See also names of plants.  Fiberboard.  Fibercrete.  Fidia viticida.  Field crops. See Crops, field.  Figs Argentina.  Portugal.  Fil4,117,170  Portugal.  Fil4,117,170  Prices, control.  Fil70  supply  Fil70  supply  Fil70  supply  Fil70  Filbert worm. See Melissopus  Iatiferreanus.  Files  B85  Filegellata.  Filespices	vegetableA16-2	
67-3,111-9,118-3,118-5,118-6,118-7,	See also names of fibers.	canning and canned
67-3,111-9,118-3,118-5,118-6,118-7,	Fiber plantsD17-12,67-1,67-2,	marketing
See also names of plants.  Fiberboard.  Fibercrete."  Fidia viticida.  Field crops. See Crops, field.  Figs  Argentina.  Fig. Fig. Fig. Fig. Fig. Fig. Fig. Fig.	67-3,111-9,118-3,118-5,118-6,118-7,	pricesF16
See also names of plants.  Fiberboard.  Fibercrete."  Fidia viticida.  Field crops. See Crops, field.  Figs  Argentina.  Fig. Fig. Fig. Fig. Fig. Fig. Fig. Fig.	166-15, 221-4, 221-7, 221-13	
Fiberboard. F84  "Fibercrete." E71-8  Fidia viticida. C10-1  Field crops. See Crops, field. Prices, control. F105, 167  Argentina. F19  dehydration. F19, 170  prices, control. F114, 117, 170  prices, control. F114  storage. F170  supply. F117  Filbert(s). A262-8  Filbert, beaked. See Corylus cornuta. F105  Files. B85  FitzGerald, R. D. D99-10  Flagellata. D7-10  (fertilizer). D235-9  Flavorings. F148, 188, 219	See also names of plants.	
Field crops. See Crops, field.  Figs  Argentina. Argentina. F19,170 Portugal. F114,117,170 prices, control. F114 storage. F170 supply. F117 Filbert(s). F187 Filbert, beaked. See Corylus cornuta. F19,170 Filbert worm. F19,170 F117 F118 F118 F118 F118 F118 F118 F118		
Field crops. See Crops, field.  Figs  Argentina. Argentina. F19,170 Portugal. F114,117,170 prices, control. F114 storage. F170 supply. F117 Filbert(s). F187 Filbert, beaked. See Corylus cornuta. F19,170 Filbert worm. F19,170 F117 F118 F118 F118 F118 F118 F118 F118	"Fibercrete."	freezing and frozenF105,167
Field crops. See Crops, field.  Figs  Argentina. Argentina. F19,170 Portugal. F114,117,170 prices, control. F114 storage. F170 supply. F117 Filbert(s). F187 Filbert, beaked. See Corylus cornuta. F19,170 Filbert worm. F19,170 F117 F118 F118 F118 F118 F118 F118 F118	Fidia viticida	LabradorF128
Argentina. F19 dehydration. F19,170 prices, control. F114,117,170 storage. F170 supply. F117 Filbert(s). A262-8 Filbert beaked. See Corylus cornuta. F105 Filbert worm. See Melissopus latiferreamus. F167 Filtes. B85 Filter press cake F1agellata. D77-10 Filagellata. F148,188,219	Field crops. See Crops, field.	prices, controlF219
prices, controlFl14 storageFl70 supplyFl17 filbert(s)A262-8 Filbert beaked. See Corylus cornuta. Filbert worm. See Melissopus latiferreanus. FilesB85 FitzGerald, R. DD99-10 filter press cake (fertilizer)D235-9  prices, controlFl06 processingFl05 rationingFl05 supplyFl05 supplyFl67 FitzGerald, R. DD99-10 FlagellataD7-10	Figs	New South Wales
prices, controlFl14 storageFl70 supplyFl17 filbert(s)A262-8 Filbert beaked. See Corylus cornuta. Filbert worm. See Melissopus latiferreanus. FilesB85 FitzGerald, R. DD99-10 filter press cake (fertilizer)D235-9  prices, controlFl06 processingFl05 rationingFl05 supplyFl05 supplyFl67 FitzGerald, R. DD99-10 FlagellataD7-10	ArgentinaF19	nutritive value
prices, controlFl14 storageFl70 supplyFl17 filbert(s)A262-8 Filbert beaked. See Corylus cornuta. Filbert worm. See Melissopus latiferreanus. FilesB85 FitzGerald, R. DD99-10 filter press cake (fertilizer)D235-9  prices, controlFl06 processingFl05 rationingFl05 supplyFl05 supplyFl67 FitzGerald, R. DD99-10 FlagellataD7-10	dehydrationF19,170	oil
prices, control	Portugal	preservationF105
storage		
supply	storage F170	
Filbert(s)	supply F117	
Filbert beaked. See Corylus cornuta.  Filbert worm. See Melissopus supply	Filbert(s)	rationing
Filbert worm. See Melissopus supply	Filbert beaked. See Corylus cornuta.	spoilageF105
latiferreanus.  Files	Tital i Can Moliacomia	
Files	latiferreanus.	
Filter press cake Flagellata	FilesB85	
(fertilizer)	Filter press cake	Flagellata
Finance A1-4.69-4.74-5,109-5, Flax A140-3,201-6,202-2,261-5;	(fertilizer)	Flavorings
	Winnanca Alt-4. Od-4. Ta-0, 100	FlaxA140-3,201-6,202-2,261-5;
113-7.152-2.198-1.245-4,246-9, D67-8,67-9,67-13,124-13,166-7,202-6	113-7.152-2.198-1.245-4.246-9.	
260-8,271-6 acerage	260-8,271-6	acerageA202-2
Germany	Germany A223-2	diseasesD22-7,124-14,166-3,
100-10,100-10,000-10,000-10	Chart Britain " Ally-D. Loo-0	166-10,166-13,221-12,226-13
Italy	Italy A13-5,109-6	
	The second secon	

Flora-Continued   Fertilisers   D87-9   Peru   A261-2   Prices   A202-1   Production   A202-1   A202-1   Production   A202-1   A202-1   Production   A202-1   A261-1   Australia   A261-1   Russia   A202-1   A261-1   Russia   A202-1   Seak thewan   D103-12   104-2   A202-1   Seak thewan   D103-12   Colorado   D102-12   D24-2   A202-1   Seak thewan   D103-12   Colorado   D102-12   D24-2   A202-1   Colorado   D102-12   D24-2   Colorado   D102-12   Colorado   D102-13   D24-12   Colorado   D102-13   D24-13   Colorado   D102-13   D103-12   Colorado   D102-13   Colorado   D102-13   Colorado   D102-13   D103-12   Colorado   D102-13   Colorado   D102-13   Colorado   D102-13   Colorado   D103-13   Colorado   D102-13   Colorado   D103-13   Colorado   D102-13   Colorado   D103-13	me et e	Page	4 × 11%	Page
Peru	FlaxContinued.		Till ama Cantifornia 3'	
Peru	Fertilizers	D67-9		,
prices				304 - 305 34
processing			Guenec	,104-7,105-14
### Production			baskatchewan	рго5-13
Australia. Al6-3 Great Britain A261-1 Russia. A202-1 seed. A72-2,245-3,261-4 supply. A202-1,261-3 Tasmania. A201-5 trade, Germany. A201-5 trade, D10-1, 16-1, 10-1, 16-1, 10-1, 16-1, 10-1, 16-1, 10-1, 16-1, 10-1, 16-1, 10-1, 16-1,	_		Caucasus mountains	
Supply			Central America	
Supply			Ceylon	
Supply	644		Onlie	0103-12,104-2
Supply			Onina	Daa-e, Sta-t
Tasmania			COTOMDIA	Dag-4, 98-10
trade, Germany				
105-5,232-12				
Varieties.   D67-13,226-10   yields   A261-5   See also Linseed,oil; Linum.   Flea(s)   and disease.   C62-11   Australia.   C84-15   Nigeria.   C19-1   Venezuela   C60-1   See also Siphonaptera.   C19-1   Venezuela   C60-1   See also Siphonaptera.   C11-6,33-16   Flebotomus crucia tus.   C13-7,13-8   Howard Sicheri.   C53-9   Flebotomus crucia tus.   C33-16   Flebotomus crucia tus.   C33-16   Flebotomus crucia tus.   C33-16   Flebotomus crucia tus.   C33-16   Flebotomus crucia tus.   C33-9   Flebotomus crucia tus.   C33-16   Flebotomus crucia tus.   C33-9   Flebotomus crucia tus.   C33-16   Flebotomus crucia tus			ingrand Dol-	2,52-5,100-12,
See also Linseed, oil; Linum.   Florida   Dio5-10, 153-12			The second secon	105-5,232-12 Flor C 507 7
See also Linseed, oil; Linum.   Florida   Di05-10,153-12     Flea(s)				
Thea(s)			riji islands	105=10
and disease			Florida	105-10,153-12
Australia			Trance	DIO7-3,208-6
Nigeria   C19-1   Venezuela			Hot Springs National	Park. D106-7
Venezuela			lilinois	D154-3
See also Siphonaptera. Flea beetles. See Phyllotreta. Flebotomus			IndiaD4-5,4-	16,7-14,9-2,
Flebotomus argentipes			The second of the second of the second	22-6,52-2
Flebotomus argentipes			Kansas	1207-4,207-6
Flebotomus argentipesC13-7,13-8 Flebotomus cwuciatusC33-16 Flebotomus fischeriC53-9 Flebotomus whitmaniC52-10 Flebotomus fischeriC52-10 Flebotomus fischeriC53-9 Flebotomus fischeriC53-9 Flebotomus fischeriC53-9 Flebotomus fischeriC53-9 Flebotomus fischeriC53-9 Flebotomus fischeriC52-10 Flebotomus fischeriC53-16 Flebotomus fischeri	and the same of th	-	Wauritius	200 11 202 16
Flebotomus cruciatus				
Flebotomus fischeri				
Flebotomus whitmani				
Algeria			New Careconia "DAA 1	10 45 0 201 7
Algeria			New Guines	.0,45-9,201-5
Algeria			New Mexico	DET 30
Algeria			New Zonlond """	THE 17 154 6
Algeria			Nine Idland	107-10, 104-0
Appelachian fountains				
Arctic regions				
ArgentinaD2-12,2-16,3-4,3-12, 4-3,4-4,4-9,4-14,5-3,9-6,28-2, 104-9,105-1  ArizonaD104+13,106-2,106-4 ArkansasD8-14,62-9,106-15, 107-1,150-1,154-10,154-12,155-6, BrazilD4-4,104-3,114-4 British GuianaD201-12 British IslesD100-15, 201-2,154-7 BurmaD201-12 British IslesD100-15, 101-2,154-7 BurmaD201-12 CaliforniaD15-9,52+7,106-6, 154-2,207-12 CanadaD217-10  Neve ScotisD217-10  Neve ScotisD105-1,3-12,	Arctic regions::::	D150-3	Oklahoma	TP07-11
Arkansas D104+13,106+2,106-4 Australia D8-14,62-9,106-15, 107-1,150-1,154-10,154-12,155-6, Brazil D44-4,104-3,114-4 British Guiana D201-12 British Isles D100-15, Galifornia D15-9,52+7,106-6, 154-2,207-12 Canada D217-10 Neve Scotia. D104+13,106-2,106-4  Arkansas D104+13,106-2,106-4 South America D2-17 Spain. D153-9 Switzerland. D208-7 Tennessee. D153-13 Uganda D208-5 United States. D52-1,99-2,104-12, Uruguay. Virgin Island. D209-11 Virginia D8-7,8-8,52-10, 147-7,167-5 D53-14			Oregon	יחורים ביי
Arkansas D104+13,106+2,106-4 Australia D8-14,62-9,106-15, 107-1,150-1,154-10,154-12,155-6, Brazil D44-4,104-3,114-4 British Guiana D201-12 British Isles D100-15, Galifornia D15-9,52+7,106-6, 154-2,207-12 Canada D217-10 Neve Scotia. D104+13,106-2,106-4  Arkansas D104+13,106-2,106-4 South America D2-17 Spain. D153-9 Switzerland. D208-7 Tennessee. D153-13 Uganda D208-5 United States. D52-1,99-2,104-12, Uruguay. Virgin Island. D209-11 Virginia D8-7,8-8,52-10, 147-7,167-5 D53-14	4-3, 4-4, 4-9, 4-14	,5-3,9-6,28-2,	Panama	D9-15
Arkansas D104+13,106+2,106-4 Australia D8-14,62-9,106-15, 107-1,150-1,154-10,154-12,155-6, Brazil D44-4,104-3,114-4 British Guiana D201-12 British Isles D100-15, Galifornia D15-9,52+7,106-6, 154-2,207-12 Canada D217-10 Neve Scotia. D104+13,106-2,106-4  Arkansas D104+13,106-2,106-4 South America D2-17 Spain. D153-9 Switzerland. D208-7 Tennessee. D153-13 Uganda D208-5 United States. D52-1,99-2,104-12, Uruguay. Virgin Island. D209-11 Virginia D8-7,8-8,52-10, 147-7,167-5 D53-14		104-9,105-1	Puerto Rico	m'30-8
Arkansas D104+13,106-2,106-4 Australia D8-14,62-9,106-15, 107-1,150-1,154-10,154-12,155-6, Brazil. D.44-4,104-3,114-4 British Guiana. D201-12 British Isles. D100-15, Galifornia. D15-9,52-7,106-6, 154-2,207-12 Canada. D204-13 Neva Scotia D104-13,106-2,106-4 South America. D2-17 Spain. D153-9 Switzerland. D208-7 Tennessee. D153-13 Uganda. Uganda. D208-5 United States D52-1,99-2,104-12, Uruguay. Virgin Island. D209-11 Virginia. D8-7,8-8,52-10, Tales. D53-14			Rodriguez Teland	1052-14
AustraliaD8-14,62-9,106-15, 107-1,150-1,154-10,154-12,155-6, Switzerland. D208-7 208-8,208-9  BrazilD44-4,104-3,114-4 Uganda. D208-5 United States. D52-1,99-2,104-12, British IslesD100-15, 101-2,154-7 Uruguay. D42-8 Virgin Island. D209-11 VirginiaD209-11 VirginiaD209-11 VirginiaD209-11 VirginiaD209-11 VirginiaD217-10 TalesD53-14	ArkansasDl04-	13,106-2,106-4	South America	D2-17
D208-7  208-8,208-9  Brazil	AustraliaD8-1	4,62-9,106-15,		
Brazil	107-1,150-1,154-10	,154-12,155-6,		
British Guiana. D201-12 United States D52-1,99-2,104-12 United				
British Gliana			Uganda	D208-5
D4-16 CaliforniaD15-9,52-7,106-6, 154-2,207-12 CanadaD217-10 Neva Scotia				
D4-16 CaliforniaD15-9,52-7,106-6, 154-2,207-12 CanadaD217-10 Neva Scotia			5	195-1.200-11
CaliforniaD15-9,52-7,106-6, VirginiaD8-7,8-8,52-10, 154-2,207-12 CanadaD217-10 Neva Scotia		•	Uruguay	D42-8
Virginia D8-7,8-8,52-10, 154-2,207-12 Canada			Virgin Island	D209-11
Canada				
Nove Scotie 1752-11		154-2,207-12		147-7.167-5
Nova Scotia			Wales	D53-14
	Nova Scotia		West Indies.	D45-2.153-15

and the second s	Page	F* , * 11	Page
FloraContinued.		Food A	14-5,57-1,125-2,192-7;
West Virginia	D51-15		39,181,182,183,191,192
Western Hemisphere			th
Wisconsin D105-2,			F81,135,192,195
See also Vegetation.			
Fla. Forest and Park Ser	v 12 F42-9		141111 F47
Flour			A51-2, F3, 78
analysis			y
blending			yF79,192
			9via
enrichedF67,178,			F81
Canada			A240-5; F193
grading and standard	1 1		Al18-5; F82
zation			F1,2,60
Great Britain			nd standardi-
insect pests			F142,172
milling. See Milling.			
mixes	F118	prices	F5
moisture content		control	F148
nutritive value	F67,178	rationing	F34, 45, 136, 226
packaging	166,118		n
prices	. TEE, 00, 113		F136
control	126,179		ationF204
Puerto Alco			ricaF47
quality	F121	coloring	::::::::::::::::::::::::::::::::::::::
rationing	******* T.I.	composition	F193
regulation F22,65,	118,120,121	conservation	n
storage	3,67,121,180	consumption	1.:.F3,4,79,137,176,177
trade	F121	Italy	A13-5
wartime, Australia		Puerto Ri	coA205-1;F2
See also kinds of flow	ir.	contaminati	ionF41
Flowers D14-3, 106-4, 1	174-12,227-9	costs	F137
cultivation	1227-4	dehydrated	and dried,F2,35,78,
nationalDI	196-2,196-11		80,109,137,194
See also Garden(s) and	d gardening;	compress	edF35,80,81,137,138
Ornamental plants; "	ild flowers;	grading :	and standardi-
and under names of	flowers.	zation	F35, 36, 80
Fluorescence of chloropl	hyll. D108-12	nutritiv	e valueF36
Fluorides antidotes		packagin	F144,197
Fluorine, insecticides	C25-8,84-1	storage.	F36,80,138
Fly(ice)	1	distributi	onF2,40,48,78,
and disease	*****		83,141,196
control 569-1, 69-	0,04-10,50-1	Canada	F40
Germany		Great Br	itain
larvae	• • • • • • • • • • • • • • • • • • • •	India	F83,147
renellents	083-19, 30-81	post-war	onF196
enrays	., 0,0-1,04-4	regulati	on
trans	OTOO	Italy.	
See also Blowflies; Gl	ossina; etc.	enriched	F136,195
Wodder See Feed(s).		Europe	**** * * * * * * * * * * * * * * * * *
Foliar diagnosis	59-9,185-14,	frozen	.F26,46,63,84,88,89.177
	100-4	distribu	tionF142
Folklore, East Indies	AI90-6	mutritiv	e value
Fomes annosus		packagin	gF42,84,113,143,196

	70.00		Page
Food-Continued.	Page	Food-Continued	1450
roodContinued.	ing the transport of the second secon	rolling and management	intinued.
frozen-continued.	is the state of the	policres and programs—co	TAR
prices, control		Great Britain	
processing		lend-leaseF	40, 3T, TOO
quality	116,151	Great BritainF154	
rationing.	F151	wartime	
fumigation	023-9	post-war	-7,124-8,
Great Britain A241-10	,242-3,	2	24-4; F153
256-4: F150, 154.	155,191	Europe	F10,48,82
habits A50-6; F3, 4, 38,	81.141	South Africa.	F33
India. All9-	9:24248	South Africa	F6,78, 85,
India	191.192		7,198,200
Great Britain A205	-6.F137	Australia	F3
insect pests	C64-1	Brazil	.T141,14b
inspection.	F1 93	control499-7; F5,8	3,86,137,
manufact inc TT 41 1 AD 106	220. 222	147,148,19	9,200,211
marketingF141;142;196, Brazil	: 7141	Brazil	Al 30-1
Canada	FIGE	Brazil	.:F86,199
Central America		Great Gritain A	227-5; F85
Mexico		Hawaii	F199
		Palestine	F87
post-war, Great Britain.		Panama	F87
regulation	POZ 106	Puerto Rico	F200
wartime		IndiaAP Puerto Rico	42-8: F147
Mexico		Puerto Rico	F85
Middle East		processing and processed	F10.
Norway		processing and processing	6 178 195
nutritive value		48,78,13	CSAS T63
outlook and situation		conferences and congre	0 109 103
860-1; F10, 22		equipmentFlO	0,100,100
South Africa		marketing	70 02 103
Switzerland		nutritive valueF37,	TOC 1/0
packaged and packaging		prices, control	176 151
84,85,144,195,196,197		rationingF44,88	100, 101,
Canada			TOZ
cardboard		regulation	1 2 54 5
cellophane	F85	production Al4-4,5	14-6, 24-0,
conferences and congress	es.F144,197	54-7,55-3,119-7,119	-9,125-1,
directories,	F197	129-7,178-6,182-4,184	-3,184-8,
glass	F73,84	197-7,245-2,245-6,245	)-8,209-0;
Great Britain.	FI 198	The state of the s	B36,38
iron		Argentina	A181-0
prices, control.	I199	Australia	£10,78
substitutes	F197	Brazil	31-3,243-5
tin	F84	CanadaA47-4,183	1-3,179-5,
perishable:	3 Proj.		242-7; F82
prices:	· · · · · · · · · · · · · · · · · · ·	Central America:	A181-3
control	ET33,500	Fiji Islands.	· · · · WINTEL
regulation	F222	French North Africa.	A50-7
storage; cold	F47	goalsA52-4,53-5,54	4-8,214-6,
Peru.	F33	20	44-9,247-9
policies and programs.	152-8,	Canada24	A47-6
54-4,54-9,54-10,55-1,55	5-2,55-3,	Great BritainA	48-1,48-4,
55-4,105-4,124-6;F9,	48.78.88	48-5,119-1,119-4,12	5-1,178-6,
Canada	A47-4	179-1,180-4,2	41-5,242-1
Online of the second		210 21200 110	

	Page		Page
oodContinued,		FoodContinued.	
productioncontinued.		subsidies	
history	.A182-7	Canada	F82
India		Great BritainAl	65-3;F200 /
		Rhodesia	
Ireland	.A242-9	substitutesA77-	
Palestine		wartime	
Peru		supplyA21-4,122-7;F3	
Rhodesia		12,47,48,78,90,91,136	
Sierra Leone		153,154,20	
United Kingdom		Africa, North	
wartimeA53-5,77-5		Australia,	
174-1,179-5,180-4,214-6		British dominions	
245-5;027-		Canada.	
England		Ontario	A141-8
Western Hemisphere		Ceylon	A68-5
purchasingA241-10		Europe	F153
quality	100,100	Germany	A51-6
quarrey	2 22,00	Great Britain Alls	-1,227-5,
rationing F7,8,44,45,46	201 202	256-4; F33,	48,78,204
148,149,150,151,200	m 50	India	
AlaskaF	22 27 28	Latin America	F90
Canada	7 256-4	Liberated countries	F194
Great BritainA160-	150 200	Netherlands	F195
F2,6,7,8,9,44,45,78,149	F150	Netherlands, Indies	A135-7
Hawaii	T86	Poland	F202
Newfoundland Panama	T87	post-warA	279-7; F203
Sweden	F149	Puerto Rico	F2,91
SwitzerlandA4	4-7.68-3	regulationA22	7-5; F7, 203
United Kingdom	A101-1	Spain	F203
Virgin Islands	F150	Switzerland	F203
regulationF6,	7, 22, 196	Yugoslavia	F195
Ganada	F88	surplus, South Africa	£227
China	F200	surve/	A53-8
Great Britain Al59-	5.188-2:	synthetic	A91-2
F8	,149,150	technologyA178	-5; F77, 193
Hawaiian Islands	F87	trade	139
India	F149	Argentina	A234-3
Palestine	F87	transportation F12,	84,204,205
Peru	F33	Canada	F92,202
post-war	A188-2	Great BritainA	161-5; F154
Union of South Africa.	F150	statistics	F202
research	5,140,191	Switzerland	,
Proping		U.S.S.R	
South Africa	ADII	United Kingdom	F47,203
South America	F47	utilization	F195,203
emoiloge	T 130	wartime feeding A6-5.	6-10,54-9,
storage A242-8:F8,	9,151,290	1,54-10,55-2,55	1-4, 170-7,
farm	F202	184-4; F6, 8, 9, 10, 11	.,35,77,78
home	F89	Australia	AAT A
insect pests	C64-4	China	T11
In second position of the second second		Europe	

Fo

Page	Page
FoodContinued.	Forest(s)Continued.
wartime feedingcontinued.	firescontinued.
GermanyF77	controlcontinued.
Great BritainA48-5,241-7;	equipmentE60-1,82-9
F7,33,77	laborE4-11,24-7,42-2,
World War I	60-1,82-1,82-13
World War II	danger ratingE60-1
See also Canning, and preserving;	Japan,
Cookery: Dehydration: Freezing	legislationE4-8,41-6
of foods; Nutrition(human);	prevention E4-9,24-4,24-5,
Storage; Vitamins; etc.	24-6, 42-4
Food Council, Australia	statisticsE82-10
Food 'plants	France
for birds	GermanyE29-5
for mammals	Haiti
insect pests	Hawaii
Trinidad	incrementE8-8,29-6,86-1
Victoria, Australia	India
wild	industries, E10-1,16-8,17-4,
Food Processors' Conf.,	39-3, 45-4, 46-1, 59-5
Chicago	influences E6-1, 24-8, 53-6, 83-1,
Food Stamp Plan	83-2.83-3
Forage cropsD16-2,21-7,72-13,	83-2,83-3 inventories
170-7,183-1,225-12;E99-4	laborE3-11,17-5,46-5,46-6,
Sweden	58-6, 66-5, 66-6, 67-4, 88-11
Uruguay	litterE61-3,61-4,61-7
See also names of plants.	MadagascarE46-3
Ford Lectures	management, E3-1,5-2,6-3,6-8,
Forest(s)A83-4; D8-4, 9-14, 52-3;	25-2,25-8,26-2,26-5,27-3,27-4,
E9-5;10-3;45-5,45-6,64-3,64-4,	38-4, 41-4, 42-7, 42-8, 43-3, 58-8,
64-5,65-1	62-1,80-7
administration	BurmaE5-3,5-4
British coloniesE58-2	CanadaE22-8,42-10
Germany	Germany
India	India
JamaicaE58-7	mappingE83-4
South Carolina	mensurationE8-4,8-5,9-1,28-8,
Africa	29-1, 29-2, 29-3, 44-7, 44-8, 63-7, 86-1
Argentina	bibliographyE29-4
BrazilE59-2	nationalE44-6, 45-7, 99-9, 100-2
CanadaE64-6	ArizonaE2-6
. community	ColoradoE8-3
Mexico	Idaho
conservationE3-3,41-3,45-8	New MexicoE2-6
Cuba	Utah
ecologyD154-4,154-5; E6-6,26-3	utilizationE80-3
fires E4-4, 4-5, 4-7, 4-9, 4-10,	Могтау
27-11, 41-7, 41-8, 42-1, 43-1, 82-4	pathology
ArgentinaE82-2	productsE7-3,14-6,21-8,33-3,
CanadaE24-2,42-5,60-1,82-6	33-8, 64-4, 64-5, 77-3
Chile,	bibliography
controlE5-1,24-2,24-3,42-3,	IndiaE12-2
42-6,60-1,82-5,82-8,82-11,82-12	marketingE62-9,84-12
	<b>5.</b>

et MC	Page	rage
orest(s)Continued.		Forestry Continued. economic aspectsE2-9,16-8,
productscontinued.		economic aspectsE2-9,16-8,
Mexico	T34-10	17-4,23-1,38-1,80-8
Omitmonland .	T72.10	CanadaE2-1
Switzerland		MadagascarE46-3
reproductionD106-12		manuagascar
28-6,28		SwitzerlandE7-6
resourcesELO-1,30-	5,45-4,	educationEl-4,1-7,39-5,39-6,
45-8,59	-1,86-5	40-7, 50-0, 70-0
See also geographical su		Canada.,,,
divisions under Forest	.(a):	Cuba
		Great Britain
soils. See Soil(s), fores	5 V 4	post-warE53-4
Spain	טרב	SwitzerlandE40-1,40-3
State E46-2,5	7-9,65-1	GermanyE29-6
Burveys E10-4,10-7,30-64-2,6	-1,30-6,	GermanyE21-5
64-2,6	5-2,65-3	Gold Coast Colony
Mexico	E30-2	Great BritainE56-5,56-8
Switzerland	E6-2	Hawaii
taxation E2-9,3-7,23	-1 23-9.	'Honduras
Taxa 01011 20-5,0-1,00	_1 01_11	India
24-1,41-1,60	THEA. 7	industrialE3-1,56-1,81-3,
Trinidad	5 357 33	81-5,88-5,88-9
tropical	5,153-11	legislationE23-3,23-11
types	-8,84-10	Tegasia 104
wildlife relations Et	0-8,35-4,	CanadaE23-5
38-5,76-4,76-6,76-8,76	-9,99-7,	Mexico
99-8,99-9,99-10,100-2,100	)-3,100-4,	SwedenE39-3
	100-6	Malaya
See also Reforestation;	Pree( .).	MexicoE29-9,30-2,79-8,60-0
See also relotes of Coop	E3-6	New South Wales
Forest Farmers Assoc. Coop.		New ZealandE22-1
Forest Products Industries,	ר כי בהד	NigeriaE56-3
Inc.	· · · · · · · · · · · · · · · · · · ·	NyasalandE57-2
Porestry BL-D. 1-17, 6-6	, 27 , 2-0,	policies and programsB37;
10-2 10-6.10-8.22-7,39-1,40	U-4, 4U-1.9.	El-1; 1-6; 3-4, 3-5; 4-3, 21-7, 23-9,
11-2 56-4 57-3.57-4.77-0, 1	B-4, 10-3,	EL-1, 120, 5-4, 500, 4 0, 52-4, 79-6.
	8-10,86-4	53-5,57-9,57-10,58-4,79-6,
aesthetic aspects	E56-5	79-10,001
as a professionE	2-5.39-5.	CanadaE21-4, 22-8, 57-7, 79-11
as a profession.	77-5: 78-6	Chile
707.0	77-4 79-4	Germany
AustraliaE39-2,	7 6 22-7	Marway HAU-II
bibliographyE2	TEO, 22-0,	tropical America
	10-10-0	Times on a strict a decise are are a second and a second
2011779	ALJO	post-war
Dal carrie	Tight or or or all the come	CanadaE53-1,53-2,53-4,56-2,
Canada #2-2.2-3.27-9,0	77-1,00-0,	62-6,77-2,77-6,77-7,78-2
57-1,79-1,	79-2.79-3	T70-5 58-5 79-12
Ceylon	E21-1	Great Britain. E39-5,58-5,79-12
Ceylon	ses E1-322-4	Latin AmericaE3-2
conferences and congress	7_5 22_10	research
cooperativeE3-6,	00: 7 01-7	Roumania
26-10.59-4.80-5.	.80-1,01-0	South Africa.
Cuba	#53-3	Sweden
Assahaelovakia history.		Switzerland
directories	E40-10	Diff To Box Street
Czechoslovakia, history.		Sweden

The state of the s	
Forestry-Continued.	Fruit(s)Continued.
Turkey	dehydrated and driedF2
Formica difficilis	An et and the transport of the transport
Formica habrogyna Cole	Australia
Formicidae	marketing
	nutritive valueF18,109
India	outlook and situationF169
Ohio	pests
Spain	post-war
See also Ants; Atta; Camponotus etc.	priese mico
Formicidae, n. spp	pricesF169
Fortune Survey:	control
Forums	production
Forums farm, Canada	rationing
19.rm, Canada	storage, tropicsF178
publicA197-1	transportation, tropicsF178,
Foul brood	
4-H clubs	dehydrationF19,58,169,221
Fowl tick. See Argas miniatus.	CanadaF221
Fox(es), parasites	communityB <u>61</u> ;F222
Foxglove, See Digitalis.	homeF59 169
Fraxinus	homeF59,169
	demand interrelation-
insect pests	
Fraxinus americanus	ships
Freezing of foodsB27;F1,9,64,89	distribution, costs
bibliography	freezing and frozenF9,64,
equipment, directoriesF80	207,226
farmF202	prices, controlF5
South AmericaF47	grading and standardization,
See also Lockers and locker	Hawaii: F112
plants; Refrigerator(s).	Great Britain
	industry and the transmission of the
Freight rates	Puerto Rico
Fresh Fruit and Vegetables	ruerto Alco,
OrderF176	quarantine inspectionC46-6
Friends Peace Com	insect pests
Fruit(s)A4-5; D19-16, 68-14; F16,	Baluchistan
17,18,19,20,21,220	control
Argentina	wartime
byproducts	Missouri,
canning and cannedF17,60	Peru
grading and standardi-	Switzerland
	juices and sirupsF63,
zationF17,113	13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
home	marketing A45-3; F19, 21, 57, 60,
marketing	marketing, adoto; ris, or, or,
Canada	61,111,112,171
post-warF17	CanadaF19
prices, control	containers:::::::::::::::::::::::::::::::::
rationing	cooperatives
regulation	Great Britain
	Portugal
statistics	nutritive value : ::::::::::::::::::::::::::::::
CanadaF90	outlook and situation
consumptionF108	Australia
containers	post-war
deciduous	post-war
	preservationF63,174,224
	CanadaF224

	7
Page	<u>Page</u>
FruitsContinued.	Fruitfly (Argentina).
preservationcontinued.	See Anastrepha fraterculus.
homeF224	Fuels
prices	Argentina
AustraliaF106	rationing, Great BritainA160-7
control	See also names of fuels.
processing and processedF61,	Fulvic acid
62,173,221	Fumigants
processors, directoriesF168	insecticide
productionA245-3; F57, 62 ColombiaA120-2	49-4; D61-12, 121-8
costs	apparatus09-12,65-2,67-7
PortugalA142-8	of flour mills
products, prices control	of greenhouses
Puerto RicoAl3-6	of small land areas
quality	of warehouses
smallD18-13,19-15,224-10,224-12	residues
diseases	See also names of fumigents.
Ontario	Funariaceae
"See also Berries.	FungiD5-15,6-8,48-4,49-14,61-1,
spraying	61-15,102-6,103-1,151-2,151-3,152-6,
statisticsA142-6	152-10,166-7,171-13,202-7,202-10,
storage	204-8,204-11
CanadaF224	biochemistryD5-13,203-6,204-3
home	destruction byD79-4,80-11,203-3
supplyF117	entomogenousC70-11,91-14,98-7 fossilDl07-10,108-1
South AfricaF227	Germany
statisticsF64	Great BritainD103-3
trade	growth substancesD47-14, 49-1,
transportation	49-2, 49-3, 49-6, 49-7, 120-2
trees	heredityDlo2-12
breeding	India
cultivationD70-7,120-6	insect associations
diseasesD20-2,69-4,70-4,	nomenclatureDl01-5,102-4,
119-6,121-1,162-2,168-4,222-8,	102-8,103-2
222-9,224-3,224-13	Nova Scotia
fertilizers	parasitic on fungiD49-13
grading and standard1-	PortugalD102-9
zation	South Africa
injuries	Spain
169-16, 169-17	SpitzbergenD151-4 sporesD49-1,55-4,79-12
physiologyD19-5,19-14,20-7,	Venezuela
69-2, 119-15, 121-13, 130-0,	Victoria
168-9,180-1	Wisconsin
pollination 028-4,28-9,29-9	See also Fungicides; and names of
propagationD68-10,70-2, 71-1,119-5	fungi; fungus diseases and host
sprayingC2-12,49-8,62-15	plants.
tropical and subtropicalF17	FungicidesC3-5, 3-12, 63-10, 64-9,
varietiesD69-6,70-9,132-6,	64-12: D19-7, 61-6, 61-11, 61-12, 83-4,
109-0,109-11	113-7,174-9,215-7,215-9,217-1
vitaminsD19-15;F18	Fungus beetles. See Endomychidae.
VI (Smills) and names of	

fruits.

Page	Page
Fur(s).	Garden(s) and gardening-Continued.
farming	Victory:
trade, post-war,	133-3,134-2,180-12
Great Britain	See also Botanic gardens; Flowers;
Furanoisoflavones	Fruit(s):Ornamental plants;
Furfurai	Vegetables; etc.
Furnaces	Garden homesteads
wood-burning	_ GarlicB46;D180-7
73-10,96-3	insect pests
Furniture	Garrya elliptica
industry, MexicoE75-6	3 Gas producers
packaging	See also Charcoal.
wooden	See, also Charcoal.
Furniture beetles. See Anobiidae.	Gasoline
Furrow openers	Gasoline prices, controlA292-3
FusariumD130-7,163-11,173-6	rationing
Fusarium bulbigenumD133-7,162-11	Gasterocercus
Fusarium culmorum	Gasterophilus equi
Fusarium dianthi	Gaultheria depressa
Fusarium equiseti	Geaya haitiensis Goodnight and
Fusarium lini	Goodnight n. sp
Fusarium moniliforme	GeeseA152-4, F235
Fusarium oxysporum f.	GelatinF227
tuberosi	Genes, plant, D109-5,219-6
Fusarium tricothecoidesD47-9	GeneticsD12-2,56-14,57-2,109-5
Fusarium vasinfectum var.	insect
lutulatum	plantD53-9,56-12,157-4,157-10,
Fusarium kanthonesD204-3	See also Chromosomes; and subheads
	under names of animals, insects,
Galactan	GentianaDl26-1
Galangal. See Galingal 3.	German cockroach. See Blattella
Galeandra publicentrum a.sp. D201-13	estingermanica.
Galingale	Geocoris
Galleria mellonella	GeographyA72-4
Galls and gall insects C74-3	Belgium and NetherlandsAl81-7
Game, as foodF183	bibliographyAl05-1
See also Wildlife.	economic
Garden(s) and gardeningD23-5	Tropics
25-5, 75-9, 174-16, 185-6, 227-7,	Geometridae
234-8,234-13	Ga. Agr. Expt. StaD15-14
allotments; Great BritainA178-6	Geotropism in insects
city garden:	Geranium
fertilizers:::	Gerris
insect pests:	Getak (insecticide)
Canada	Ghyben-Herzberg theory
control026-3,46-17,64-16,83-2	Giant star grass. See Cynodon.
planningD236-3	Gibberella fujikuroi
rockD25-17,25-18,25-19,75-4,	Gilia multiflora
76-7,76-8,105-16,126-5,	Gilia salticola
127-6,175-5	Gillenia trifoliata f.
	multipetala

Gimer, Francis Tafker. D104-12 diseases. D75-8, varieties. D75-3,	Page	Page
Algorithms		2 y
173-6,173-7,174-10		
Type	diseases D75-3	
Varieties		
Simplex   Simplex   Simplex   Simplex   Simplex   Calaca pastillicans   Calaca pastillicans   Calaca   Calacaa	varieties TP28-5	1.41_2 200_1
Coal.		141-2,200-1
Closedes pomigena		1000 1000 1000 1000 1000 1000 1000 100
R. g., n. sp.   D151-1	Clear mostillianno COS-A	224_4 207_6
Decodes ponigena		remulation Al76-7
See Elsinoe ampelina   See Elsinoe ampelina   Dir5-2   Clossina cingulata   Dir5-2   Clossina brevipalpis   C32-6   Clossina pallidipes   C32-6   Clossina palpalis   C91-6   Cloves   D11-8,55-13,210-5   Clucosides   D11-8,55-13,210-5   Clucosides   D11-8,55-13,210-5   Clucosides   D11-8,55-13,210-5   Clucosides   D11-8,55-13,210-5   Clucosides   D11-8,55-13,210-5   Clucosides   D12-9,11-9,1-3   Clucosides   D12-9,11-9,1-3   Clucosides   D12-9,11-9,1-3   Clucosides   D12-9,1-9,1-9,1-9,1-3   Clucosides   D12-9,1-9,1-9,1-9,1-3   Clucosides   D12-9,1-9,1-9,1-9,1-9,1-9,1-9,1-9,1-9,1-9,1		noct_wer 420-1 30-2 91-6 157-5
See Elsinoe ampelina   See Elsinoe ampelina   Dir5-2   Clossina cingulata   Dir5-2   Clossina brevipalpis   C32-6   Clossina pallidipes   C32-6   Clossina palpalis   C91-6   Cloves   D11-8,55-13,210-5   Clucosides   D11-8,55-13,210-5   Clucosides   D11-8,55-13,210-5   Clucosides   D11-8,55-13,210-5   Clucosides   D11-8,55-13,210-5   Clucosides   D11-8,55-13,210-5   Clucosides   D12-9,11-9,1-3   Clucosides   D12-9,11-9,1-3   Clucosides   D12-9,11-9,1-3   Clucosides   D12-9,1-9,1-9,1-9,1-3   Clucosides   D12-9,1-9,1-9,1-9,1-3   Clucosides   D12-9,1-9,1-9,1-9,1-9,1-9,1-9,1-9,1-9,1-9,1		South Africa 4220-9
Programs; Post-war plenning; and under names of Government agencies and names of commodities.		Soc also Credit Policies and
Clossime   Kenya Colony   C12-7		
Clossine   Kenya Colony	See Eisinoe ampelina.	
Glossina brevipalpis		
Glossina pallidipes		
Gloseine palpalis		
Second		Conding and standardi
See also Labeling; and under names of products.   Gardin   Gardi		Grading and Standard - 472-5. F25 40 172
Glue		
mold resistance. E13-9,91-4  See also Adhesives. Glycerin. A240-4 Glycogen. C92-13 Glyptometopa. C38-12 Gnorimoschema operculella. C41-3, Argentina. C41-1,57-8 Goats. A12-7,152-4 French Morocco. A67-8 milk. A12-7,121-4 Gold Coast. Dept. Agr. D63-4 Goldenrod. See Solidago. Goniolithon. D205-10 Goniozus indicus. C56-11 Gossypium. D158-5,221-9 See also Cotton. Gessypium. D158-5,221-9 Gourds. Courds, dish rag. See Inffa. Government. A43-1,113-1 administration. A43-1,113-1 admin	Glucosides	of products
See also Adhesives. Glycerin.	Glue	Croin
Agentina	59-7, 91-1, 91-5	A139-7
Glycerin.		Argonting 444-6 234-3:
Glycogen	See also Adnesives.	F118 120 121
Glycogen	Glycerin	hinghomistry D115-4 210-3 213-7
Glyptometopa C38-12 Gnorimoschema operculella. C41-3, Gnorimoschema operculella. C41-3,	Glycine	brooding D218-12
Control	Glycogen	D16-2 64-6 87-6
98-3   Control	Glyptometopa	114-0 115-0 163-11 170-7 219-12
Control	Gnorimoschema operculella.	demand interrelationships Al 96-7
Argentina	CA1-2	diseases D17-7 64-9 65-8 219-5.
## Coats	control	219-9.219-12
### French Morocco	Argentina	drying 023-13
milk	Goats.	Furane
Gold Coast. Dept. Agr. D63-4 Goldenrod. See Solidago. Goniolithon. D205-10 Goniotrichopsis, n.g. D205-13 Goniozus indicus. D56-11 Gossypium. D58-5,221-9 See also Cotton. Gessypium. brevilanatum. D67-7 Gourds. Government. A143-1 administration. A45-1,113-1 administration. A45-1,113-1 administration. A262-10 Great Britain. A262-10 Great Britain. A262-10 Feru. A268-3  West Australia. D186-3 Germany. A121-6;F180 grading and standardi zation. F118 harvesting, equipment. B7,77 marketing. A45-3;F23,228 nutritive value. F227,228 outlook and situation. F180 great Britain. A125-1 production. A121-6,122-6,245-3 costs. A262-10 French Morocco. A67-8 Spain. A262-10 Fationing. F149 statistics. A234-3;F180	French Morocco	fertilizers D 65-13.186-3.185-7
Goniolithon	m11K	West AustraliaD186-3
Goniolithon	Gold Coast. Dept. Agr Door	Germany. A121-6:F180
Goniotrichopsis, n.g	Goldenrod. See Solidago.	manding and standardi-
Goniozus indicus	Goniolithon	zation. F118
Gossypium	Goniotrichopsis, 4-g.,, C56-11	harvesting.equipment
Gessypium brevilenatum. D67-7 Gourds. D209-2 Gourds, dish rag. See Luffa. A143-1 Government. A43-1,113-1 administration. A43-1,113-1 aid to agriculture. A90-5,123-7, 280-1,283-5 Canada. F61 Great Britain. A241-9 Peru. A181-6 post-war. A248-3	Goniozus indicus.	marketing
Gessypium brevilenatum. D67-7 Gourds. D209-2 Gourds, dish rag. See Luffa. A143-1 Government. A43-1,113-1 administration. A43-1,113-1 aid to agriculture. A90-5,123-7, 280-1,283-5 Canada. F61 Great Britain. A241-9 Peru. A181-6 post-war. A248-3	Gossypium	nutritive value
Gourds.dish rag. See Luffa.  Government. A143-1  administration. A43-1,113-1  aid to agriculture. A90-5,123-7,  280-1,283-5  Canada. F61  Great Britain. A121-6,122-6,245-3  costs. A262-10  French Morocco. A67-8  Spain. A262-10  rationing. F149  rationing. Statistics. A234-3;F180	See also cotton.	outlook and situationF180
Gourds, dish rag. See Luffa.  Government	Gessypium. previtana tum	prices
### description	Gourds Soci Juffa	controlF66
### description	Gourds, dish rag. See Harras	Great Britain
### Park	Government	production
Camada	administration	costs
Great Britain	280-1.283-5	French Morocco
post-war	G3-	Spain
post-war	Crost Britain A241-9	rationing
post-war	A181-6	statisticsA234-3;F180
post	A248-3	
	post-war.	
	The second second	

	Page	Page
GrainContinued.		Charle (an) - Continued
storage		fertilizers
and the same of the same of		forage
biblio graphy	F229	in soil comservation D21-10,
farm		71+13,225-2
fumigation		India
pests 02-5,22-15		Mauritius
46-13,50-18,62-9,		New Guinea
HARLES CONTRACTOR AND A SECOND CONTRACTOR	84-16,85=1	New Zealand
control	C47-15,81-9	Nova Scotia
India	C49-15	physiology D57-7, 71-8, 72-6, 72-11,
trade	F23,120	72-12,72-13,159-11,170-8
yieldsD65-14,11	4-7,114-11,	seedD71-11,71-12,114-8
	170-7; F180	utilization
See also Elevators; Mil	ling; and	varieties
		VictoriaD21-5
Grain and Elevators Comm		yield
Argentina		See also Forage crops; Lawns;
Grain driers		Pasture(s); and names of grasses.
Grain drills		Grashoppers and locusts C43-6,
Grand Coulee Dam		59-4
Grape(s)		ArgentinaC18-8,18-12,43-4,
byproducts		59-1,59-6
cultivation D19-3		controlB69; C18-7, 18-12, 43-7,
diseases C73-4; Dll		59-1,59-6,59-11,77-3,99-1,99-5
	224-6,224-14	Ecuador
insect pests, control		India
outlook and situation.		New South Wales
physiology		Persia
seed, oil		See also Acrididae; Melanoplus;
varieties		Schistocerca; etc.
Grape berry moth. See I viteana.		Grassland(s)
		Punjab
Grape root worm. See Fi		Grayson Lumber Co., Ala
viticida.	1100-2: T70-7	18-7, 19-1, 53-1, 53-2, 53-3, 53-8, 54-1,
Grapefruit:		99-1, 99-2
canned		forest
juice:		India
production, costs		rightsE75-8
Graphium úlmi		See also. Pasture(s); Range(s); etc
Grapholitha molesta		Great Britain. Min. of Food. A256-4
control	34 - C26-1	Great Salt Plains Dam
parasites		Green manure. D113, 114, 238-6, 238-10
Uruguay		Green peach aphid. See Myzus
Grass(es)., D57-7, 106-2, 1		persicae.
Arctic region		Green scale. See Coccus viridis.
Australia		GreenhousesB46; D1-9, 42-10, 161-5
biochemistry:		Grevillea
Canada		diseases
Chilentin		Grevillea robusta
diseases D71-5,72-10		Grindstones
	170-5,171-3	Grits.
drying	B81	prices and controlF179,228
		See also Corn products.
		-prilippijan serianianian sprajenjeni - malitalie

Page	Page
Grocery, trade	Hamamelis vernalisD149-2
brandsF142	Hamburg. Zoologisches Museum. C86-13
post-mar	HandicraftsAl43-4
Ground squirrels, diseases C78-4	Hapalosphaeria deformansDl22-7
Groundnuts. See Peanut('s).	Haplosporangium bisporaleDl51-11
Growth substances	Hardiness, in plantsD22-10,168-6,
13-3,13-11,19-2,49-1,57-7,57-8,	172-2,173-4
57-9,57-15,58-2,58-7,58-16,54-9,	HarnessB64
59-13,80-13,83-12,109-11,110-2,	. Harrisia nashii var.
111-11,126-2,157-7,159-1,159-6,	straminea
159-7,178-14,212-3,213-3,214-8,	HarrowsB46
215-1,218-5; E63-6	Harvesting, equipment. B6, 24, 47, 66
preharvest spraysD120-9,121-15	Harvestmen. See Phalangida.
See also Nutrient solutions; and	HasseanthusD45-10
under names of growth sub-	HaworthiaD5-4
stances.	Haworthia blackburniaeD98-7
Gruinales	Haworthia resendeanaD2-14
Gryllotalpidae	Haworthia willowmorensisD44-8
Guaiacol	Hay
GuavaDl21-16,180-4;F17,110	drying
GuayuleD128-10,176-6,224-13	equipment
diseasesD77-14,176-8,176-10	insect pests
See also Parthenium argentatum:	storageB52
Guineas	See also names of kinds of hay.
Guitars	Hay-fever plantsD1-4,42-8, 55-9,97-5
Gummosis of citrus. See Phyto-	Hay itch mite (New South Wales).
phthora parasitica.	See Pediculoides ventricosus.
Gums and resins	Hay mows, fire preventionB52
Guntheria bipygalis	Hazelnuts. See Filbert(s).
Gynandropsis spp	Health
Gyponinae	Great Britain
Gyrimus	policies and programsAl 63-6,
Gyrinus	203–2
	post-war
Habrobracon. See Microbracon.	
Hackberry. See Celtis.	Wartime
Hadenini	equipmentBl0
Haemagogus venezolanos	Hebe salicifolia
Haemaphysalis bispinosaC51-4	Hector Grazing AssocA151-8
control	Heel fly. See Hypoderma lineatum.
Haemaphysalis cinnabarina var.	Heikertinger, EranzC1-6,6-4
punctata	Heinz, H. J. Co
· Hoomanhysalis leporis-	Helenium edwards randm m. ob.
malustris	Helianthemum
to the temptone Dee of DHOH?	Helianthus annus. See Sunflower(s).
distribution of the management of the second	Helianthus tuberosus.
We emataminus aperis	See Jerusalem artichoke.
Heetera	
Hail effect on plants. A 16-1; Deco-	n. sp
Halogeton glomeratus	Heliogomphus
Halonhytes	Heliogomphus cervus
Ham, rationingF44	Fraser n. sp

Page	Page
Heliogomphus lieftincki	Hesperiidae
Fraser n. sp	Australia
Heliothis armigera Cl6-11,41-10	Mexico
control	neotropical
75-11,85-3	Hesperilla donnysa
parasites	Hesperioddea
Helix aspersa	Hesperis matronalisD211-3
HelminthosporiumD221-1	Hessian fly. See Phytophage
Helminthosporium papaverisD124-11	destructor. A laboration and a laboration
Helminthosporium sativum D66-8	HeterangiumD10-2
Helminthosporium turcicumD66-10	Heterocera. See Moths.
Helochara delta Oman n. g.	Heterodera marioni, control C81-6
and n. sp	Heterodoxus spiniger
Helonias	Heteroptera
Hemerocallis	See also Cimex.
Hemiptera	Heterosporium echinulatumD23-6
Hemitarsonemus latus	The territory and applications of the second
Hemitrichia vespariumD102-5	Heterothrips, prospidis
Tenleria vesparium	Crawford n. sp
Hemlock	HeveaD128-6,128-9,218-5,229-14,
Hemlock, western. See Tsuga	230-1,230-2,230-3,230-5
heterophylla.	fertilizer
HempA202-1,260-6; B24; D66-13,	Hexenal, D210-10
67-1,67-6,67-15,67-16,117-7,117-9, 117-10,166-14	Hibiscus sp
117-10,166-14	Hibiscus rosa-sinensisD215-4
equipmentAZUZ-1; B7	Hickory. See Carya.
grading and standardi-	Hides and skins
zation	High School Victory Corps A269-6
Manila. See Abaca.	Himantandraceae
prices	Himatidium florianci Bondar
production	n. sp
productsAl6-8	Hippohoscidae C52-12.77-14.89-4
Henhouses. See Poultry, houses and	HippoboscidaeC52-12,77-14,89-4 Hirmoneura exotica
equi mant	Millioned & EXOUTION - 103-5 191-8
equipment.  HepaticaeD7-6,50-4,50-12,51	HistoryA15-6,45-5,103-5,191-8, 244-6,284-5
nepatercae	2-1-0,20 <del>-1</del> -0
51-1,153-1	bibliography
Hepialus	Dakota Territory
Heptapleurum venulosumD13-13	economicsA17-1,106-10,189-4
Herb(s)D25-14,54-10,107-9,	Ideho
15.5-3,155-7	MexicoAl
drying	Mississippi
Herbals	Missouri,
Herbaria D1-8,6-8,53-5,150-3,	Nebraska
196-4,200-4,204-8	New Mexico
techniqueD15-2,55-3,55-7	Texas
Herbicides	See also under specific subjects.
Heredity. See Genetics; and under	Hitches, for plows
names of animals, insects, and	HoardingF33.127
plants.	moderating
	HodgsoniaD45-3
Hererra, Alfonso Lusi	Hoffman, George Peter D97-9
Herpetomonas pessoai	Hog(s), See Swine.
HerringF105	Holly. See Ilex opaca.
	the state of the s

Page	Page
HolodiscusD201-1	Household equipment.
Homadula albizziae Clarke n. sp	See Equipment, household.
Clarke n. sp	Household insects. See Insect(s),
Home-use productionA54-5;F195.	household.
Homesteads	Housing
Hominy grits. See Grits.	for farm workers A162-7
Homoptera	post-war
Brazil	rural
See also Aphiidae.	HuckleberriesF58
Honey	Humidity, effect on
	insecticides
conservationF229	Humus. See Soil(s), organic matter.
containers	Hyaliodinae Knight n. sfam C29-9
distributionF229	Hyalomma marginatum
extractedF229	Hyalopterus arundinis,
pricesF229	Hyalopterus arundinis,
marketing, New ZealandF122	control
pasteurizationF229	Hyalopterus pruni.
pricesF24	See Hyalopterus arundinis.
controlF180	Hybosorinae, n. sp
New ZealandF122	Hydnum boreale
production	Hydrangea opuloidesD126-15
rationing, SwitzerlandF122	Hydrastis canadensis D118-11
Honey plants C28-7,28-10,65-15;	Hydraulics
D54-8,107-7	Hydrocotyle rotundifolia D217-6
Honeybee. See Apis mellifere.	Hydrocyanic acid.
Honeydew	fungicide
Hoogstraal expeditions	insecticideC5-10,36-11,37-2,
Hog(g)	37-14, 37-15, 37-16, 49-6; D121-8
cultivation	Hydrogenase
diseases	Hydrology
dryingF68	Hydrolytic acid
grading and standardization F68	Hydrophilidae
harvesting equipment	Hydroponics. See Nutrient
varietiesD155-10	solutions, plant.
Hoplopsyllus anomalus	Hydroporus erythrocephalus 09-6
HormonesD13-1,58-11,111-8	Undronomis rufifrons
See also Growth substances, plant;	Hydropsyche
and names of hormones.	Hydronsyche saxonica
Horn fly. See Siphona irritans.	Hydroxyl
Hornworms. See Protoparce spp.	Hylemya.
Horse(s)	Hylemva antiqua, control 071-4
diseases	Hylemva brassicae, control UKOTI
draftA73-7	Hylemya sancti-jacobi
pests	Hylemyta See Hylemya.
Horsemeat, prices, controlF232	Hylocomium splendens
Horticulta e	Hymeniales
Hospitals, Tixeless Plo 67 87	Hymenomycetes
Hospitals, middle Blo, 67, 87	Urmanona prils scholosaeus Dio4-0
Hot beds B25,67	Hymenontera
Hothouse(s). See Greenhouses.	Chile
Hothouse(s). See of commodiscs.	Hymenoptera, Aculeata
House(s). See Building(s). C81-15	See also Bees; Sphecoidea.
House plants	
Housefly. See Musca domestica.	

Page	Page
Hymemoptera, parasitic	IcesF100,101,207,213
Argentina, n. spp	formulasF162
Hypebaeus flavipes	manufacture
Hypera postica, control	Ichneumonidae
Hypericum	Ilex franchetiana
	Ilex opacaDll2-1,126-2,160-6
Hypericum perforatum	Illinoia pisi. See Macrosiphum pisi.
Hyphomycates	Ilyocoris
Hypochlorite solution D84-13	
Hypochoeris	Immigration. See Population,
Hypoderma, control C34-14,90-19	migration. Impatiens
Hypoderma bovis	Impatiens
control	Implements. See Equipment and
Portugal	names of implements.
Hypoderma lineatum	Incisalia henrici
control	Income
Portugal	184-0, 200-4
Hythergraph	CaliforniaAl7-8,140-9
ny mergraph.	Canada
and the state of t	117-6 18-7 2h-1.
and the second of the second o	159-1,205-3
Ice	159-1,205-3 compared with nonfarm
bibliography	205-5
damage to trees	distribution, \$18-3, 74-2,143-10
Ice creamF52,103,157,207,215	A142 0 103-2 264-1 285-3
equipment	familyA143-9,193-2,264-1,285-3
flavoring	Germany
grading and standardi-	Great Britain
zation	IllinoisA109-4
industry	index numbers
labor	India
wartime,	Iewa
manufacture	KentuckyA122-8
marketing	Minnesota
milk products	Mississippi
rationing	national
substitutesF101, 103, 162,	143-6,143-7,204-2,204-3,205-2,
212,213	222 - 2
	bibliographyA205-4
nutritive value	post-war. A225-4
prices	various countriesA192-4
control	Various Countries
productionF50	New Mexico
retioning F52, 56, 103, 165, 218	outlook, and situationA52-7
regulationFlO2	parity, 426-7, 90-2, 144-1, 222-1,
sanitation	264-2,282-2 4205-1
stabilizers	Pierto nico
substitutes	redistribution
sweeteningF162	relation to
transportationF165,166	export market
wartimeF207,208	farm capital A74-1
	fertilizer consumptionA71-2
Ice cream cones	price flexibilityA263-7
Icelandmoss. See Cetraria	size of farm
islandica.	South DakotaA143-11,263-11
Icerya montserratensis	

Page

Page	Page
Income Continued.	InsectsContinued.
statistics	and plant diseaseD5-3,14-7,
Arkansas	25-3, 35-11, 36-15, 37-12, 51-8,
Delaware	55-11,55-14;64-11;0162-9
Texas	aquatic
Virginia	
TexasA263	as food
Union of South AfricaAl80=3	as parasites
Virginia A100 0	as pests
Virginia	Page 14, 82-16
Western States	Brazil
FisconsinA177-3,230-7,230-8	California
Soo also under anositio subjects	Canada
See also under specific subjects.	Nova ScotiaC48-12,48-16
Incompatability (plant).	Chile
See Sterility, in plants.	Dominican RepublicC24-4,82-8
Index numbersA282-6	England
India, Bangalore.	Florida
Forest Res. Lab	Hawaiian. Islands
India, Punjab. Dept. of AgrD16-1	India
Indians, North American	Iowa
Indigofera	Kansas
	Mexico
Indole acetic acid	Montana
butyric acid	New South Wales
70-15,133-12	Nyasaland Protectorate 05-2
Industralization A4-7,75-1,256-5	Panama
Industry(ies)	Switzerland
Great Britain	Trinidad
Japanese in Peru	See also under specific subjects.
Mexico, bibliographyA197-5	beneficial
Puerto Rico	camouflage
See also Agricultural products,	chromosomes
utilization; Nutrition(human) in	collections and collecting. C33-1,
industry; and under specific	54-2,70-6,79-5
subjects.	color
Infectious anemia. See Anemia,	melanism
infectious.	controlB67; C6-6,27-2,48-11, 49-12,62-5,64-7,80-9,84-11
Inflation A18-5,18-6,32-10,44-6,	Africa
60-4,75-6,144-3,144-7,206-2,206-7,	Argentina
264-4, 264-5, 264-7	Bermuda
controlAll-4,14-3,32-10,33-3,	Canada
75-3,144-2,206-1,206-5,264-4	Nova Scotia
effect on agriculture A75-2,75-4	England
post-war	Florida
Switzerland	India
Union of South AfricaAl44-5	Iowa
Soo mlen Prices.	Kansas
Insect(s) 01-8,21-7,21-8,23-13	Montana
airplane transportation C23-10	New South Wales
anatomy and physiologyC83-16,	Nyasaland Protectorate C5-2
	Panama
and diseases	Trinidad
bibliography	
0101108	

Page	Page
InsectsContinued.	InsecticidesContinued.
controlcontinued.	InsecticidesContinued.
wartime	marketing
See also Insecticides; and names.	plant sources C5-7,27-4,82-13,
of insecticides; etc.	83-14,83-17,84-3; D55-12,107-5
diseases of C95-1,95-2,95-3	bibliography
ecology. See Fcology, insect.	regulation
effect of heat	24-5,25-12
effect of light	substitutes
eggs	supply
entomophagous.	27-6, 47-9, 63-10, 80-8, 82-11, 82-15
See Entomophagous insects.	synergists
food and host plants	tests
forest	64-3,68-13,82-4,83-16
Canada	wartimeC46-4,46-12,47-11,48-7,
New Brunswick	64-1,64-12,82-3,82-11,83-6 See also Aerosols (insecticides);
Nova Scotia	Baits and traps for insects;
fossil	Spray(s) and spraying; etc; and
habits and behaviorCl6-1,61-2	names of insecticides.
seasonal	Insectivora
householdU26-9, 60-4, 6(-1,	Insectivorous plants.
00-10,02-10	See Carnivorous plants,
11 Tustrations.	Insectproofing
larvae	Insects vs. man
luminescence	Inspection. See Quarantine and in-
migration	spection.
nomenclature	Installment selling
parasites and predators	Insulation
of	Insurance
photography. See Photography,	crop
of insects. populations	264-8,265-1
pupae	compulsory
resistance to insecticides. C57-11	Mexico
senses and sense organsCl-7, 22-7,45-1,61-2,79-3	fire
22-7, 45-1, 61-2, 79-3	livestock, Mexico
shipping	social. See Social security. statistics, ArgentinaA144-8
social	unemployment
wings	Uruguay
See also Baits and traps for in-	Inter-American Conf. of Agr.,
sects; Entomology; Genetics, in-	Mexico City, 1942
sect; names of insects and	Inter-American Inst. of Agr.
classes of insects; and under	Sci
specific subjects; etc.	Inter-American relationsA76-8.
Insecticidal plants. See In-	243-5
secticides, plant sources.	Intercropping, and pest
Insecticides	control
chemistry	International agreements and treat-
commercial	ies
containers	post-war
effect on insects	See also Trade, agreements and treaties.
83-16,97-15	treaties,
	****

Page	Page
International Anti-locust	Irrigation Continued.
Campaign	programsB11,87
International Labour OffA191-7	projects
International relations.,	Bolivia
145-1,145-2,207-2,207-3,207-5,289-3	Puerto Rico
Anglo-American,	sewageB28
inter-American	VictoriaB67
Japanese	water
Latin America	See also under specific subjects.
Mexico, bibliographyA197-5	Ischnura verticalis.,
post-war,	Isopoda
United Nations	Isoptera. See Termites:
Western HemisphereA207-2	Ivy
U. S. and Central and	cytologyD14-2
South America	Ixodes baergi Cooley and Kohls
U. S, and Mexico	n. sp
International Wool Purchasing	Ixodes mexicanus Cooley and Kohls
Authority,	n. sp
Interstate Farmers Council. A145-6	Ixodes tancitarus Cooley and Kohls
Inulin	n. sp
Invertebrates, blood	Ixodidae
Investment(s)	Ixodiphagus texanus
post-war	
Iodine	Japanese
Ionidium suffruticosum	in CanadaA208-2
Ions	in Peru
Iowa. Agr. Expt. Sta D218-4	in U. SA139-5,176-7,266-8
Lewa Corn Res. InstD219-14	Japanese beetle. See Popillia
Ipomoea	japonica.
Iridomyrmex humilis	Jassidae. See Cicadellidae.
IrisD13-8,125-7,125-15,174-15 varietiesD125-6,125-7,227-11	Jassus indicus
Iris histrioides	Jeeps.
Iris reticulataDI26-12	Jefferson, Thomas A240-3; D198-1
Irish moss. See Chondrus crispus.	Jeffersonia diphylla
Iron	Jerusalem artichokeD182-5
effect on plants	John B. Bankhead Natl.
in food	forestE31-6
in plants	Jornada Experimental
ore	Range
Tron dimethyl dithiocar pamate	Jugatae
(C	Juglans oinerea
Tanian A45-5, 148-0; BLU, 11, 85,	Juglans nigra
20, 20,01,001,001	woodE90-5,98-2
hiblingraphy	See also Walnut, black
anote	Juglans regiaD223-4
ditchoc	See also Walnut(s).
amin'ment	Juncus, insects.
mandang	See Rushes, insect pests.  Juncus balticus var. litt D42-4
hickory	June bugs. See Phyllophaga.
Tradia	Juniperus
Marian Anna Anna Anna Anna Anna Anna Anna A	Juniperus utanensis,
overhead	Juniperus Gomenous,
Contract the state of the state	

	2000	•	_
partition of the second			Page .
Juniperus virginiana	- A La	bor Continued.	
diseases	D80-5 9-8	Corn Belt	A266-5
wood	E89-5	costs	425-4,137-5,211-7
Jussiaea			A125-2
JuteAll9-9,140-2,140-7,2			A45-4
252-8	200-7	essential	A21-6
Indian of all of a parties of a factor and a second of a confidence A	260-7	Florida	A210-3
Kaietenrea	. D3-5	Georgia	
Kakimia utahensis Knowlton		vermany	· · · · · · · · · · · · · · · · · · ·
n. sp	92-10	Great Britain	A5-2,79-2,179-4,
Kala-azar			208-8,209-3,209-4
Kalanchoe blossfeldDl		hired man AZ	209-10,212-1,213-1
Kansas. Agr. Expt. Sta	D63-5	history	A244-6,267-7
Kapok			A80-4,211-5,216-2
Keiferia lycopersicella			
Kelgee			A69-4, 266-6, 270-2
Kelly, Homand Atmood			A13-5
Kenya Farmers Assoc			A77-4,266-8
Kerteszia. See Anopheles	4.4	legislation	A3-7,19-8,270-1
(Kerteszia).	T may	Latin America,	
Kikuyu grass	D22-4	bibliography	A151-1
Kilns			A267-10
charcoalE69-9	.92-7	Tourisians	A78-4
lumber	97-4	Tourstaus	A182-1
Kimula tuberculata Goodnight a	200	Madagascar	A PARADE DED O
	006 7	management	A211-6,268-8
Goodnight n. sp	080-1	Mexican	A78-8
King's African Rifles		Mexico, bibliog	raphy A197-5
Battalion:	C11-6	Michigan	
Kohlrabi	0133-4	Middle America.	A198-1
Kok-saghyz A162-3; D11-3,27-3,	27-4,0,	migratory.	A78-3,271-1
128-7,128-11,176-12,	183-9	California	A216-3
Koroseal	83-15	Great Britain	A208-4
		Mexico to It	A216-4
the state of the s		mortime	A276-4
Labeling			
	- A-	Weshington	7776.5
See also Grading and standar		vasning con(	State) A276-5
zation; and, under names of		military deferme	
commodities		furlough	
Labia curvicauda	, C44-1 ·	Minnesota	A212-9,257-4
Labiatae	£5-18	Mississippi	
Labor	上76-7\$~ 前原	New Mexico	
184-5, 193-2, 212-6, 212-8, 213-3.	266-3	New York	A266-1,270-9 A79-1,146-1
268-1,268-2	283-4	New Zealand	A79-1,146-11
and fertilizens	A80-1	Northern Ireland	A121-4
and management	4224-4	Ohio	A78-7.266-9.267-4
and the peaceries.	226-1	Oklahoma	17825 212-1
Arizona	A21-5	Oregon	A78-7,268-9,267-4 A78-5,212-1 A145-4
Australia:			iation
Buttion dominions	TOOF:	outtook and sitt	brote orking out
British dominions	£ & U &	79-6,146-2,2	210-5,214-1,245-4,
OaliforniaA214-2	, 20 (#\$;		266-5,266-10.267-6
cempsA147-6,147-7,270-9	1-175,	Vanada	
Oanada	179-5;	Florida	A268
	,265-3	Canada	A266-6
co-operative crems	A126-3	Ohio	A212-4,266-9

Page	Page
LaborContinued.	LaborContinued.
outlook and situationcontinued.	unemployment
Ontario	compensation
Trinidad and TobagoA147-5	U. S. S. R
output	unions
part-timeA216-2,258-2,270-2,	Utah
270-3,270-4	Virginia
policies and programsA16-7,	volunteer:: A81-3,81-4,81-5,145-4,
209-6,209-7,211-4,211-5,	147-8,215-7,216-1,216-2,265-9,
224-4,268-4	268-6,269-1
CanadaA265-5	British Columbia
Great Britain	Germany
New York	Great Britain
Ontario	Vermont
post-war	Irish Free StateA237-1
226-4,282-7	wartime
prisoners of war	nn 4 no 6 no 7 no 7 no 9 01_5
South Africa	102-3 109-1 145-5 146-3 146-4
recruiting and placementA77-7,	104h-7 174-1 174-7 0.
145-4,209-7,211-3,212-5,214-3,267-4 requirements	266-4,266-7
bibliography	Canada
Sweden	South Dakota,
RhodesiaA180-2	Western States
Scotland	Washington
seasonal	Myoming
South CarolinaA20-5	See also Housing; Japanese, in U.S.;
South Dakota	Negroes; Women's Land Army; Youth;
standards	and under names of industries
supplyAl5-2,21-4,61-2,77-2,	and products.
78-6,81-5,109-1,126-3,137-5,	Labor-saving devices. See Equipment,
146-6, 183-9, 210-5, 211-2, 237-5,	lahor cowing .
262-1, 262-3, 266-4, 266-7, 267-3,	Laboratory techniqueD55-1,55-6,
267-5,268-2; <b>E</b> 66-6	55-7, 55-8, 108-2, 135-9, 185-1, 200-1
Bohemia-HoraviaF90	staining
British HondurasAl34-9	209-12,210-2
Canada	Lachnea
Great BritainAl 78-6,241-6	Lachmis (Pterochlorus)
Los Angeles	roboris
New Mexico	Lactuca
Minnesota	Ladybeetles. See Coccinellidae.
Ohio	Ladybirds. See Coccinellidae.
Oregon	Laelia anceps
wartime420-6,20-9,21-2,79-5,	Laclia sawyeri n. spD46-4
80-3,146-1,146-5,174-9,266-8	Lagenaria sicerariaD209-2
SwedenA265-6	Lagenidium callinectes
Smit randond	n. sp
training	Lagenidium muenscheri n. sp D4/-5
21243,21547,215-8,25(-0,25(-4,	Lake Dick Project, ArkA61-7
270-6; E66-9, 87-3	
Minnesota	Lamb (meat)
Ohio	consumption
Trinidad	The second second

D	Dage
Lamb (meat)Continued.	Page
Lamo (meat) Continued.	LandContinued.
ireezing and irozen, Tierra	Mexico
del FuegoFl28	bibliography
prices	Mississippi
controlF232	nationalization,
LambertellaD205-1	Great BritainA80-7,217-6,
Lambs. See under Sheep.	217-7,218-5
Lamium amplexicaule	New MexicoAl85-7
Lampetia equestris	North Dakota
LampsB87	Oklahoma
germicidalB12	ownership.
Lampyridae	
Lampyrine	Colombia
Land	Great Britain_A22-7,217-6,218-5
Africa	Virginia
	policies and programsA82-3,
Africa, West	216-6
British Columbia	Americas
cadaster	Brazil
AlbaniaA23-7	CanadaA148-1
Italy	Chile
California, Lower	Costa Rica
Chile	Fiji Islands
classificationA274-4; B58,	France
D183-10; E7-2	Mexico
GerogiaB3	Minnesota
Mississippi	Mississippi DeltaA65-2
Washington (State) A177-1	New MexicoA216-8
clearing	post-war
Colombia	Sweden:
Costa Rica	wartime
cut-over	Great Plains
Mississippi Delta	Western States
Southern StatesA290-3	post-war, Great Britain A279-2
Wisconsin	prices
East Java	controlA23-9
economics	Iowa
Wisconsin	
Great Britain480-6,83-7,85-4	Switzerland
149-7,149-9,219-6	Puerto Rico
	purchase and saleAl47-10
improvement	settlement and
Pacific NorthwestA278-2	colonizationA22-2,81-8,
SwitzerlandA44-7	81-9,217-3
Italy	ALDERUM.
Latin America, bibliography. Al51-1	Argentina
legislation	Brazil
Chile	Canada
ColombiaA22-5	Ontario, Al48-2; Dl36-5
El Salvador	Prairie ProvincesA272-6
Malaya	Saskatchewan
management	Dominican Republic A21-9,272-2
India	India
marginal, ScotlandAll9-2	243-1,272-4
market conditionsAl50-7,271-3	Jamaica
wartime	Lithuania

To co	Page
Page	Age of the second secon
	Land-Continued.
settlement and	utilization_continued.
colonizationcontinued.	Cuba
Netherlands Indies 135-7	England and TalesA22-6,23-2
New BrunswickA148-5	Fiji Islands
Nigeria	Georgia
Palestine	Great Britain 184-4,85-2,
post-war	85-3,85-4,85-6,149-7,149-9,
South Australia	187-4;217-6,218-5,219-2,219-3,
	273-8,274-5
Spain	India
Sweden	
Sierra Leone	KentuckyA122-8
speculation, wartime	Maine
subdivision	Massachusetts
Chile	Mexico
France	Mississippi
New Jersey	Missouri Ozarks
SwedenA240-1	NebraskaB3
Sweden	New EnglandA150-5
Switzerland	Old WorldA82-5
tax-forfeited	Oregon
Minnesota	Uregon
New Jersey	planning
tenure	KansasA45-3
38-7, 45-3, 102-6, 106-7, 106-8,	post-war
111-5,115-9,139-2,168-6,168-8,	South Dakota
184-5,218-2,224-1,273-4,284-3,	ThailandA51-3
284-8; E2-10, 75-8	wartime, Great 'PlainsA274
and war	Washington (State)A177-1
Chile	waste
Unile	Western States
Cuba	Wisconsin
Fiji Islands	values47-7,22-7,23-8,23-9,24-2,
France	140-9,150-7,159-1,196-4,274-7,
Great Britain	274-8; E53-6
T-dia A108-/	
Jamaica	Australia
Kansas. A45-3	Cuba
. Marrian	EcuadorA45-4
Olalahama	Great BritainA83-8,84-5,
Connt Rritain. Acl (TO.	85-2,149-7
post-wax, 02020 217-7	Idaho:
	Illinois
Virginia	MontanaA150-6
Zanziba	Sweden
transfers	See also Assessment; Farm(s) and
ALCI-O	farming; Ranges; Reclamation;
n+ilization A83-1, 150-1, 150-2,	Tarming; nanges, neotion land
2 ( O#0: DU LET &	Rent; Soil(s); Taxation, land.
and national welfareA149-10	Land army. See Labor; Women's
Arkansas	land army.
Belgium and	Land-grant colleges and university
Belgium and NetherlandsA181-7	university
Netherlands. A83-6	Tand rollers (equipment)
Brazil	Tanhuma exigua
Canada	Africa, South
Coloredo	Larch. See Larix.
Costa Rica	- Quit Vita , , , A CO Care

	•
Page	LegislationContinued.  Page Al6-4
Lerd	LegislationContinued.
	programsA16-4
Larix	ScotlandA242-6
heredity	
insect pests	South Dakota
Larix europaea	Union of South AfricaAl3-7
Larix laricina	wartime, Australia
Larix leptolepisE76-6	See also under specific subjects.
Larkspur, diseases	Legumes D21-10,105-7,172-2,
	202 10 212 11
Larvicides	Arkansas
Lasioderma serricorne,	
control	as cover crops
Lasius flavius	as green manure
Lasius niger	Canada
Laspeyresia leguminis Heinrich	diseases and pestsD171-8
	harvesting equipment
n. sp	nitrogen fixation D33-14,57-8,
Laspeyresia molesta.	72-14,123-5,137-4,170-10,171-11,
See Grapholitha molesta.	004 35 005 0
Late blight, of potatoes.	
See Phytophthora infestans.	seed
LathyrusD2-17	utilization
seedD160-3	varietiesD123-8,226-3,226-6
Lathyrus littoralisD160-3	See also names of legumes.
Tablemen manifelines Di 60-7	Leguminosee
Lathyrus maritimus	LemnaceaeD4-5
Latifundia	
· Latrocimex spectans Lent	Lemon verbena
n. g., n. sp	Lemon(s)
Latrodectus, spp	diseases
Lawns	juiceF175
See also Grasses; Turf.	production, costs and
Lead, in spray residuesA287-1;	returns
C27-5,62-16	spraying
	storage
Lead arsenate (insecticide)C6-8.	7 and T and A176 7 200 7 E40 176
24-7,97-5,98-1	Lend-LeaseA176-7,289-3; F48,136,
substitutes	204,233
Leadership 424-4,86-2,86-3,151-2,	Australia and the
151-3,193-2,265-9	United States
Leaf blight, of carrot.	LentilsF172
See Cercospora carotae.	prices, control
	Lepidodendron scleroticum
Leaf curl, of peach	n. sp
Leaf spot	7-1-4-1-1-1 MI 0 50-17 76-6 96-11
of cantaloupD134-8	Lepidoptera01-9,58-17,76-6,96-11
of chrysenthemum	Argentina
Leafhoppers. See Cicadellidae.	collections and collecting C94-9.
Leases	98-10
Leaves. D14-2,19-6,28-14,31-8,56-8,	color
60-6,60-9,64-15,185-14,210-2,	India
210-10,212-4	Ireland
	larvae
Leavitt, Robert Greenleaf D98-2	migration
Lecanium deltae, control	See also Butterflies: Moths; etc.
Legislation 426-7,89-6,150-2,200-3	
El Salvador	Lepidosaphes becki, control 092-6
Iowa	Lepidostrobus arrectusD155-13
MexicoA1-2	Lepidostrobus imbricatusD156-1

Page	Page
Lepiota morgani	( -
Lepisma saccharina	Lillies - See Podosesia syringae.
Leptinotarsa decemlineata C3-14	cultivation
Leptophyes punctatissima C98-12	diseases
LeptospermoideaeD214-4	hybridsD24-5,24-6,24-13,24-14,
Leptos permum	24-16,24-17,25-11
Leptospermum citratumD124-9	varieties
Leptysma marginicollis	Lilium auratumD24-13
Lespedeza C25-7; D163-11, 171-1, 207-10	Lilium columbianumD25-10
Lesser grain borer See-Rhizopertha	Lilium formosanum
dominica:	Lilium-michiganese
LettuceD132-13,134-12,214-3;F20	Lilium superbum. D23-18, 23-19, 24-13
prices, control	Lilium tigrinumDll1-12
supply	Lilium umbellatum erectumD25-12
Leucadendron n. gD201-11	Lime, in nutrition, See Calcium. Lime (fruit)
Leucinodes orbonalis	Lime and liming D84-9,85-14,
Leucopterine	87-14,87-16
Levels (instruments)B7	effect on plants
Levulinic acid	184-1,184-4
Lewisia tweedyiD105-9	Lime-grinding industryA201-1
Listris	Lime sulfur.
Libocedrus decurrens	fungicide
LibrariesA219-9	insecticide
Libyastus hophinsi Jordan	Limestone
n. sp	Limonius californicus,
Licania rigida: See Oiticica oil.	control
Lice	Linanthus parryaeD158-7
and diseasesC44-7,59-16,60-4	Linkage
on cattle, control	LinnaeusD42-1
on man	Linseed, oil
Se'e also Anoplura; Mallophage;	See also Flax, seed. LinumD12-8,212-11
Pediculus humanus corporis. LichensD7-7,7-8,48-13,101-10,	Linum marginaleD149-10
101-12,102-1,103-12	Lipoptena depressa
Denmark	Lippia citriodora
Germany D47-7	Lippia micromeria
Hawaiian IslandsD102-3	Liquidambar styraciflua,
See also specific families and	wood
genera.	Liriodendron tulipiferaE9-4
Licuri. See Cocos coronata.	woodE36-7,67-9,96-10
Light	Listroderes obliquus
effect on insects C70-5,80-6	Listrophoridae
offect on plants 100-5,100-4,	Literature, ruralA228-11
160-4,178-10,228-8,200-9	Liverworts. See Hepaticae. Livestock
See also Photoperiodism.	Argentine
Lighting	auctionsF25
Lightning	Brazil,
demage to plants	census
Lightning ougs. See Lampyridae.	IndiaAll9-9
Tianin Diz-II, 60-0; Div-I	cooperativesAl28-1,192-2
Timestmim sinense DIOI-II	Saskatchewan,A192-3
LilacD23-3	credit,

Page	Page
LivestockContinued.	Locust(s) (insects) was a resulting
Cubs	Hemiptera. See Cicadidae.
farms and ranches	Orthoptera. See Grasshoppers and
87-2.175-2	locusts.
feeding and nutrition Al51-4	Log(s)
India	grading
industry	preservationE31-7
Argentine	transportationEll-2,87-6
ColombiaAl20-2	Europe
Cuba	India
· Mexico	SwedenE39-3
regulation	valuesE45-1
war and post-war	Log scaling
legislation, El Salvador, A3-6	Logging
marketing	accidentsEll-3,11-9,66-1,
	87-7,88-11
60,72,125	camps
CanadaF181	equipment Ell-6, 32-7, 32-8, 65-8,
SaskatchewanA192-3	87-6,87-9,87-14
cooperative	7.6.5.46.6.66.0.97.3
GermanyF125	laborE46-5, 46-6, 66-9, 87-3
outlook and situation	Lolium perenne. See Ryegrass.
poisoningD122-8	Lomatiinae
prices	Lonicera purpusiiDl25-12
controlF182	LoranthaceaeD198-6
productionA24-9,42-6,87-1,	LoranthusD28-5
87-5;152-5,220-2,274-10;F72	Lucanidae. See Lucanus lunifer.
costs and returnsA151-5	Lucanus lunifer
Canada:	Lucerne. See Alfalfa. Lucilia sericata, See Phaenicia
Netherlands West Indies A198-4	Lucilia sericata. See Phaenicia
Sietra Leone	sericata.
products:	Sericata. Lucuma nervosa
British GuianaF91	Ludius aeripennis destructor,
	control
shows and sales	Luffa
statistics; Mexico	Tourbon B18
supplyF233	Lumber
transportationF27,129	fabricatedE71-8
values, tax, Scotland	grading and standardi-
Venezuela	zetionE36-5,86-8,97-11
wartime 124-8,80-8,151-7,152-7,	industryE10-6,13-10,16-8,17-5,
275-1,275-2;F27	18-1,31-9,67-1,67-4,67-5,87-13,
See also Feed(s); Slaughtering;	88-5,88-10
and under names of diseases	British ColumbiaE66-10,88-8
and names of animals.	CanadaE21-10,50-8,88-2
Lizards. See Uta.	directoriesE98-9
Lobster, Mud. See Mud lobster,	Latin AmericaE3-2
Lockers and locker plants F9,88,	Mexico
89,116,127,151,183,202	post-warE88-6
	pricesE59-10,81-10
community	controlE59-7,59-8
legislation	production. E13-1,14-5,22-9,23-8,
Locust, black. See Robinia	31-9,34-3,38-1,58-1
pseudoacacia.	Gt. Britain
	. Art Dringing

Page	· Dane
Lumber Continued.	Nacadamia
regulation	Macoroni
seasoningEll-8,37-2,50-5,96-8,	MacaroniF228
96-9,97-1,97-2,97-3,97-4	prices, controlF119,228
chemical	Machimus atricapillus
stainE36-4,37-1,96-10	Machinery. See Equipment; and
statistics	names and kinds of equipment.
811mly F12-4 71 2 71 7 77 77	Macrocentrus ancylivorus097-10
supply	Macrocystis pyrifera
34-9, 47-7, 67-3, 67-7, 88-3	Macropheidole. See Pheidole
IndiaE10-9	(macropheidole).
trade :, in, its invited	Macrosiphum pisi
Africa	chemistry
internationalE78-1,81-2	control02-3,37-13,73+1,92-11
post-warE33-6	races
SwedenE59-1	Macrosiphum puyallupsi Knowlton
utilization	n. sp
See also Timber(s); and names of	Madder
lumber.	MagnesiumD85-14,86-9,134-7,
Lumbering	222-12,238-3
conferences and congresses. E32-4	in soils
equipment Ell-2,32-1,32-7,66-8	MagnetosB90
Germany	Magnets
India	Mahathala ameria
laborE81-8	Mahogany, British Honduras A134-9
ScotlandE31-3	Maine, Agr. Expt. StaD114-9
See also Logging.	Maize. See Corn.
Lunasia amara	Maize stalk-borer (South Africa).
Lunches, school	See Busseola fusca.
	Malaria C69-4,70-13,89-12,90-18
diseases	Bolivia
Lupinus angustifolius:D57-4,60-10	China
Lupinus antonius n. sp	control
Lupinus luteus	apparatus
Lupinus munzii n. sp	Brazil, legislation
Lupinus rubro-soli.n. sp D98-13	ditch lining
Lupinus salticola n. sp D98-13	India
Lupinus vandykeae n. sp D98-13	Palestine
Lycaenidae	Tennessee Valley Authority. C72-4
Australia	epidemics, prediction
Bahama Islands	Lake Wilson
Lycaste	Melanesia
Lycaste powellii	mod lobster
Lycopodium aluminum	Public Health Service Work 072-6
Lycopodium sabinaefoliumD46-14	Rockefeller Foundation work. C71-1
Lyctidae, control	transmission
Lyctus planicollis	Turkey
Lygus elisus, control	wartime
Lygus hesperus, control	Zanzibar. Protectorate
Lygus oplineatus	Malea n. g
Lymanopoda	Mallophaga
Lymantria monacha, diseases C95-1,	Argentina
95-2,95-3	Brazil
Lynchia plaumanni Bequaret	insecticides
n. sp	See also Lice.
Lysis	

-	The
Page	Page
Mallophora ruficauda	Markets and marketing-Continued.
Mallotus philippinensisD74-1,	costs
Malnutrition. See Nutrition.	Cuba
Mainutrition. See Nutrition.	Great Britain
Malt	India
Malvaceae	Jamaica
Mammals, predators of insects. C15-13	Kansas
Mammillaria woodsii.n.spD149-4	KentuckyA115-9
Managerial revolutionAl23-7	Latin America
Manganese	legislation
in plantsD5-12,19-6,58-8,111-3	Mexico
in soil	
Mange	New Jersey
on sheep	Philippines
See also Scabies.	policies and programsF40
Mango	EgyptA243-6
Mangold. See Beet.	Great BritainA178-6
Manila hemp. See Abaca.	post-war
Manpower. See Labor.	regulation
Mantidae	researchF40
Manufacturing, Argentine A234-3	statistics
Manure(s)C21-7; D87-15, 123-14,	Uruguay
138-8,138-12,185-12	wartime
See also Green manure.	See also under specific commodities
Manure pitsB22,49	Marshdwellers, LouisianaA14-1
Manure spreaders	Martinez Martinez, MiguelDl48-10
home-made	Mass. Comm on Post-war
sirupF134	Readjustment
sugarDl04-11	Massonia pustulataD2-18
See also Acer.	Mastigolejeunea
Maple, Rocky Mountain. See Acer	auriculata
glabrum.	Mate
Mappia cordata	Argentina
Maps and mappingE83-4	Brazil
Marasmius perniciosusD179-7	Matricaria camomilla
MarchantialesD103-9	Mayetiola destructor. See Phyto-
Margarine	phaga destructor.
rationing, Great BritainF44	Meals, planning. See Cookery, meal planning.
Marginal Lands Scheme, So.	Mealy plum aphid. See Hyalopterus
Australia	
Marietta costa-limai Gomes n. sp.	arundinis. Meat(s)Al83-1;F26,181
Brazil	Argentina
Marjolin	Australia A152-2; F69, 78, 122,
Markets and marketing	. 124,181
25-3,53-6,88-3,137-5,205-2,220-7;	BrazilF123
F12,83,91,142	byproductsF70,181,230,235
ArgentinaAll6-4	Canada
ArkansasF60	canning and cannedF124,181,230
Asia	containersF25
black, Gt. BritA225-5	homeF123
Boston area	marketing regulationF183
cooperativeA125-1,220-7; F20,	prices, controlF182
111,143,223	qualityF232

Page	Page
Meat(s)Continued.	Meat(s)Continued.
canning and cannedcontinued.	SwedenF182
rationing	SwitzerlandF26,126
VenezuelaFl24	trade
Chile	transportation
	T24
cookeryF123	vitamins F24
Cuba	wartimeAl51-7; F26, 27, 181
curing and cured, home. F24, 69, 128	World War I
dehydration A55-7; F2, 24, 69, 70,	See also names of kinds of meat.
181,230	Mecoptera
demand interrelationshipsAl96-7	Medical care. See Health, policies
distributionF230,231	and programs.
Dominican RepublicF123	Medical entomology C6-1, 46-3,47-2,64-13
enzymesF128	as a career
extractF124	tropics, American
	Caralas Ingget(a) and disease.
flavorF182	See also Insect(s), and disease:
freezing and frozen F25,72,	Medical planning Comm.,
127,233	Gr. Brit
cost	Mediterranean flour moth.
storage	See Ephestia kuehniella.
GermanyF126	Mediterranean fruitfly.
grading and standardi-	See Ceratitis capitata.
zationFl25	Megachile (Argyropile)
	Megachile circumcinctaC15-12
Great BritainF44,70	Megalocysta, Brazil
industryF24	Megalopyge lanate
inspectionF70	Megalopyge land of C79-1
marketingF74,122,181,182,183	Meganeuridae, fossil, France C79-1
bootleg	Megaphasma dentricus
chain storesF142	Megistanis
nutritive value	Meiosis, in plants
outlook and situation4220-5	Meisner, Karl
packagingF231	Melamine
pastes, analysisF70	Melampsora lini
Peru	131-6.166-13
Peru. F26 69	Melanoplus, eggs
policies and programsF26,69,	Melanoplus bivittatus
71,123,184,233	Melanoplus differentialisC18-10
preservation	Meliaceae
pricesF182	Well racede
controlF122,126	Meligethes aeneus
processing	control, Germany
quality	Larvae
rationing F26, 44, 71, 126, 127,	Melissopus latiferreanus095-12
149,150,182,232,233	parasites
refrigerationF127, 128	Melitobia (Sintomosphyrum)
regulationF26,122,127,181,	indicum
182, 183, 232	Melan(s)
South AfricaF126	diseases D134-8,181-2,235-11
South Airica F27	PortugalA26
Soe in	transportationF178
sterilization	See also names of melons.
storage	Dee also mames of metons.
anhatitutes	Melon fly. See Dacus cucurbitae.
A151-7; F26, 27, 72, 183,	Melophagus ovinus, control C68-1
304 977	

	<b>5</b>
Page	Page
Membracidae, Argentina	Miersia chilensis
Memphis Commercial AppealA139-1	Migration. See Insect(s), migration;
Mendel, Gregor	Labor, migratory; Population, migration.
Menispermum canadense	Mildew. See Downy mildew; Powdery
Mercurialis annua	mildem
	Military camps. See Armed forces.
Mercury	Milk
funcicides	MILE
insecticides, substitutes C26-1	advertising
Meristems (plant)	analysisF55,102,163,213,
159-3,159-10	216,217
Merodon equestris. See Lampetia	bacteriaF101,215
equestris. The provide A Legitle .	by productsF213
Mertensis virginica	CanadaF3,166,211
Mesoacidalia charlotta	Nova ScotiaF104
Mesogramma	care and handling. F54,99,102,163
new species	certified
Mesovelia mulsanti	Chile
	chocolateF50,157
Mesquite. See Prosopis.	concentratedF206
Metabolism (plant)D60-9,109-10	condensed and evaporated F100
See also Nutrition (plant).	production costsF206
Metals, testing	production costs
Metaphycus helvolus	consumptionF157
MeteorologyF23	containers F14,51,53,98,210
See also Climate and weather;	rationingB40
Storms.	sterilization 339, 60, 61,82,160
Methyl bromide, fumigant C2-7,	CubaF159
5-10,46-14,46-15,60-3	dehydrationF14,51
dairy product	dried
food	fat
soil injector	flavor and odorF163,215,217
	for relief
Metoligotoma reducta	install a la Contra a milk
Mexican bean beetle. See Epilachna	grading
varivestis.	homogenized
Mexican fruitfly. See Anastrepha	nomogenized
ludens, and the specific terms of the second	inspectionFlo2,164
Mexicans in U. S	marketingF15,16,96-98,104,158,
Meylan, Charles	159,160,166,208,209
Meyrick, Edward	ChileF122
Micorrhiza	ConnecticutF208
Micracinae n.g. and sp	cooperatives
Microbracon hebetor	IndiaF159
Micro-climate studies with	costF49,96,159,160,208
	New JerseyF97,209
mosquitoes	Illinois, ChicagoF209
Microcryptorhynchus,	IowaF209
New Caledonia	Kansas City areaF159
Microctonus epitricis	
Microcycas calocoma	labor, women
Microorganisms	Louisiana, New OrleansF159
forest	MassachusettsF159
See also Bacteria	New YorkF104,158,159,208,209
Microscopes	OhioF97,209,210
electronCl-1;Dl0-6,54-12	OklahomaF209
Microthyriaceae	PennsylvaniaF97,209
TITON O DITAN TOPOCO OF 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

· ·	Page	Page
MilkContinued.	1 (51	MilkContinued.
marketingcontinued.		transportationT15,53,96,104,
regulation	F158	166,204,219
California	F15	utilizationF13,14,157,208
retail stores	F158	wastageF219
Tennessee, Mephis area	F97	West IndiesFl
Texas, Dallas	F161	Milk coolers, cost of
wartimeF15,142,163	165,166	operationB19
Great Britain		Milk housesB45,81
Washington, D.C		Milk Industry FoundationF159
Norway		Milk plants
nutritive value	F3	equipment
pasteurized and pasteuri-		installationB19
zationF1,96,99,162	,163,164,	municipal, Jamestown, N. Y F158
210,212,214,215	,216,217	records
home	F14	Milk rooms, electrificationB49
nutritive value	F207	Milking machines
Portugal	;F96,104	Milky disease of Japanese beetle.
pricesA143-3; F98,146	,161,211	See Popillia japonica, milky
controlF53,99,160	,166,212	disease.
Illinois, Chicago	FSTS	Millettia ferruginea, source of
Portugal	F96	rotenone
relation to grain price	S-A143-3	Milling
Vermont	F95	ArgentinaF67
processing		byproducts
productionAbb	78,204-4	See also under names of specific
California	(e.e. P. P.CTT	grains.
costs	Mark to the second seco	Millipedes, See Diplopoda.  Mimicry
Cuba	M 06 5	Mimulus longiflorusD56-10
Louisiana	ACC D	Minerals
New York	74 2. WOR	in human nutritionF79
PortugalAl	A12_9	in plant nutritionD13-15,
Virginia	A70-1	30-1,160-11
West Virginia	166-7 245	Mineral oil use in .
goals	A195-8	miltures
Puerto Rico	F55.216	Mint
quality	100, 22	insect pests
Great Britain	F44.55	Odl Accieo
SwitzerlandF45,10	3.164.165	Minthea sp., Fiji IslandsC4-4
regulation	F214-218	Misagria bimacual Kimmins
remade.	F51,162	n en
scoring	F210	Mission d'étude des acridiens
solids	F95	Acacino et Rungs.
statistics	F210	Spanish Sahara
Scotland	A66-5	Mississinni River
Vermont	F95	Missouri Agr. Expt. Sta A245-1;
straining	F163	TV210-0
subcidies Canada	ALR 1-0	Missouri, State Div. of
cumply	· · · · · · · · · · · · · · · · · · ·	Entomology
Roston milkshed		18/14+000
New England	**** #IO4	as pests, Tasmania C29-1
trade parriers	F52	See also Tenuipalpus; etc.

Page	Page
Mitosis, plantD13-2, 60-4	Mosquito(es)Continued.
Mitostigma	and turkey malaria
Models, hydraulic	collection
Mogul metal-spraying gunB44	Colorado
Mohair	controlC11-9,24-1,34-8,68-14,
MolassesBl1,68;F189,234	69-9,70-12,70-14,70-15,71-9,
Molds	71-10,71-13,83-13,90-9,90-13
See also Fungi; and classes and	Africa
names of molds.	apparatus
Mole plowsB88	Arkansas
Molybdenum, effect on	Bolivia
plants	California
Momordica charantiaD124-2	fish, India
MonardaD201-2	New Jersey
Money and currencyA27-2,100-2,	See also Aedes; Anopheles; etc.
248-7,283-1	Mosses. See Bryophytes; Musci.
post-war	Moths
Mongoose, parasites	See also Carpocapsa; etc.
Monilia cineroscens	Motor fuel
Monilia cinerescensD120-15 Moniliaceae	See also Gasoline.
Monochamini	Motor vehicles. See Trucks and
Monochamus scutellatus	trucking. P40
Monochoria hastaefolia D212-5	Motors, electric
MonocotyledonsD44-11,109-15	lubrication
Monoethanolamine	Mountain pine beetle. See Dendroc-
Monolepta rosea	tonus monticolae.
Mononyx nepaeformis	Mowing machines
Mont Tremblan Conf	maintenance and repairB7,27
Montana. Agr. Expt. StaA150-6	Mud lobster, and malaria
Montana. State Apiarist04-7	Mulberry, C5-6, 39-14, 97-1; E85-8
Montana. State Entomologist C4-7	Mulching
Moon, effect on plantsD125-9	Mules' operation
Mora excelsaD153-15	Musa textiles. See Abaca.
Moraea. See Dietes.	Musca domestica
Morea iridoides	control
Morning glory. See Ipomoea.	insecticides
Morpho cypris	Musci
Mortgages. See Credit, mortgage.	Australia
Morus. See Mulberry.	Chile
Mosaic	Florida
of broccoli	Hawaii
of ele	Michigan
of tobaccoD14-5,14-9,83-7,	New Guinea
215-10,215-11,216-5,016-9	Muscidae, Ethiopian Region C69-15
Mosquito(es)012-3,32-14,	Muscina stabulans
69 . 9 . 89 - 11	MushroomsD5-14,201-8,152-1; F220
and diseases032-5.32-7,54-1,	nutritive value
71-13,91-7	Muskmelons. See Cucumis melo.
tropics, American C24-1	Muskrats, as foodF230
and encephalomyelitis.	Mussels
equine	Mustard, plant

Page	Page
Mutation, in plants Dil-14, 42-9.	Nationalism, See Self-sufficiency,
109-4,121-7	Natural history
Mark & am	Natural rescupces
dehydration	
pricesF71	Bolivia
N & Wales	Brazil
N. S. Wales, T125	conservationA224-1,272-1;B70
regulation	HondurasA256-2
Mycetozon. See Myxomycetes,	Mexico
Mycology, See Fungi,	South Africa
Mycorhiza,,,.D102-13,107-10	Venezuela
Mydas, symbionts	Naval stores
Myinsis	43-4,70-2,93-1
Myobia musculi	chemical stimulation In 6-6, 43-2
Myriapoda, See also Chilopoda;	statistics
Diplopoda; Pauropoda; Symphyla,	supply
Myristica frangrans, See Nutmeg.	trade
Myrmeleonidae, See Myrmeleontidae,	Necrosis
Myrmeleontidae, n. sp., Arabia., 6100-2	of elm
Myroxylon pereine, See Balsam of	of potato
Peru. Myrtaceae	of tobacco
Myrtageae	Nectar, C85-13
Myrtillocactus cochal	Nectar plants, See Honey plants,
Myxobacteria	NectrioideseE203-14
Myxomycetes D48-3,48-9,102-5.	NegroesA14-5,25-6,25-7,221-6
152-10,202-10	Nema todes., D14-10, 120-2, 151-8, 205-6
Myzus harmstoni Knowlton	Nemeritis canescens
n. sp	Nemeritis tectonae
Myzus ornatus, Australia,, C73-10	Necanthrenus Armstrong n. g C87-1
Myzus persicae	Necenthrenus niveosparsa
insectioides	Armstrong n. sp
Nyasaland	Neoanthrenus parallelus
populations	Armstrong n. sp
vectors	Neocoelidia,,,,,
	Neoconocephalus exiliscanorus, C76-12
	Neodiprion
Naphthaleneacetic acidD18-8,	Neoglaziovia variegataDll1-9
129-8,161-3	Neogoniolithon n.gDe05-10
Naphthenio acid	Neonympha
Narcissus	Neoschöngastia shields.
breeding	larvae
diseases	Toottiglossa
varieties	Tophila clavipes
76-5, 76-6	Weeslohe centonis Omen & g. and
Perstance bull 600 beg Conpette	<b>6</b> • Paris :
equesents.	Coots, insect
Sations Grandbounder & Sad State	Femonome 2, 12,
06-6-0-0-73-0	Fauseptera
Restoud Land Suppessource State	Sounds Age, Expt. Sta D195-6
National Malasta Season Manager Co.	you Manpahire Agr. Expt. Ste. D21840
Sational Marketing County	Seepapero, agricultural opp AE77-1
Hotters 7001 Contact Comments Com	Bornes violation
Hatteral 7081 booking Company Com	South contrib manageria
Britiblef Tenerale mand Gien	\$48012
fon, as Terestifes and Company	Metalo Omo occasorsos N48012

Paga	Page
Page	Nut(s)
Nickel A287-1	Nut ( \$)
Nicolet National Forest,	diseasesD169-1
Wis	nutritive valueF234
Nicotiana	statistics
See also Tobacco.	Nutmeg
Nicotiana plumbaginifolia D13-10	Nutrient solutions, plantsDlO-ll,
	30-15, 42-10, 58-3, 110-3, 112-3, 115-11
Nicotiana.tabacumDl3-3	
Nicotine	163-13,214-10,227-13,236-1,238-4
insecticideC30-17,62-16,73-1	See also Nutrition (plant).
Nicotine bentonite	Nutrition(aminal), and parasite
(insecticide)	resistance
Nicotine compounds (insecticide)	Nutrition (human)Dl14-10; F39,
(insecticide)	81,82,100,140
Nicotine sulfate and sugar C78-12	and health
Nicotinic acid. See Niacin.	and population
Nicotyrine, 3,21	characteristicsA223-5
Nigrospora	and soil quality
	AustraliaFZ
Nitidulidae	Brazil
Nitrates, in plants 182-1, 115-5,	Canada
156-8,213-5,214-13	CanadaF82
NitritesD69-10	Child, MexicoFZ
NitrogenDl2-9,137-13,138-11,239-2	diets,F3,4,138,140,141,195
effect on plantsIl2-9,31-5,	family
51-6,70-3,87-13,137-13,185-11.	liberated countriesF194
fertilizers I33-13, 64-2, 87-2,	negroes
122-13,137-13,139-8,184-2,185-11,	RhodesiaF38
186-1,225-9,234-12	wartime, Great Britain A48-
fixationD32-5,58-10,112-6,	EnglandF3, 37
171-6,183-12,183-13,205-2	in industry
in plantsDio-5, 21-1, 26-14,	New MexicoF
31-9,60-9,156-8,177-9,225-8	policies and programs F3,141
See also Legumes, nitrogen fixation.	CanadaF3,36
	Great DritainF
Nitroparaffins.,	internationalF4
Nitzschie,	post-war,
Noctuidae. See Phalaenidae.	DaropeF8
Nomadackis soptemfasciala	Great BritainA187-4,188-
Noodles, prices, regulation, Fill9,	researchF81,138,139,140
228	rural, F
Notholaena delicatulaD150-14	TU.Cally a car a second a second a second
Notocactus Leninghausii	standards
Notochaeta aldrichi Scuza Lopes	VingiaiaF14
n. ep	wardine
Notolophus antiqua	Great Britain
Notonecta	Sweden
Notonects glauca	Mutrition (plant)D59-11,85-5
Nuclei	86-3,86-11,86-12,87-8,87-12
Nudaurelia cytherea capensis,	183-1,213-1
control	Nygmaea phaeorrhoea
Nurseries. (plant)	Nymphalidae
forestE63-3,85-3,85-4	See also Acraenae.
stock	Nysius
The state of the s	

Page	Page
Nysius vinitor	Oil(s) and fatsContinued.
Eyssa	processing
Nyssorhynchus	productionF73
	rationingF130,150,184,232
· ·	CanadaF184
Oak. See Guercus.	GermanyF126
Oats	Great BritainF44
breedingD163-10	various countriesF149
diseasesD17-8,66-7,115-1,221-1	regulationF184,234
fertilizers	stabilization
lodging	statisticsF234
physiology	storageF28
	supply
prices, controlF23	trade agreements
seedlingsDl09-11	transportation
varietiesD65-4,116-8,116-11,	utilizationF28,29,234
160-9,165-6,219-8,219-15,220-10	utilization
Opregonia, denegri	vegetable A153-5,197-2; D22-13,
OccupationsA189-9	56-4, 73-12, 120-10, 124-2, 156-7,
Ochnaceae	157-2,172-7,172-9,172-10,172-11,
OchromaE45-3, 47-1	173-1.211-3,211-4,222-3,222-5
OdonataC19-4,19-7,43-12,44-11,	byproductsF193
78-2,78-6	nutritive value
control	wartimeF27
Odontocerum albicorne,	World War I
larvae	See also names of oils and fats.
Oeceticus. See Oiketicus.	Oilseed
Oecophoridae, Australia	Oiticica oil
Oecophylla smaragdina	Oklahoma, Agr. Expt. Sta
OedogoniumD153-2	Okra, diseases
Ogyris genoveva, Australia C76-10	Olea dioica
Ogyris zosine, Australia 076-10	Oleo oilF235
Oiketicus kirbyi	Oleomargarine. See Margarine.
Oil(s) and fats D172-3; F28, 130,	Oligochaeta
971 936	Olive(s)D22-11;F18,114,220
animal	costs and returns
Brazil	MexicoAl21-2
consumptionF28,73	SpainF168
cookeryF29	Olive oil
digestibilityF184	substitutes
edible	Olpidium uredinis
Argentina	OnagraceaeD4-13
TImm magaz	Onions
essential. D22-6, 73-8, 73-10, 73-11,	breeding
109-2,124-7,124-9,155-1,155-7,	costs and returnsA142-5
156-5,209-8	diseases
conservationF237	132-10,182-8
French North and West	driedF169
Africa	prices, control
GermanyAl21-6,153-6	fertilizersB45
HungaryF27	grading and standardization. 1223
HungaryA70-6	insect pests, resistance C100-4
mealF184	rationing Gt. Brit.,
pricesF130,234	
control	

OnionsContinued.	OrchidaceaeD104-9,209-6
Oniona Continued	Orchidaceae
ontons—continued.	134.4.0
storageF	DOZ Z
varieties	THE STATE OF THE PARTY OF THE P
wildD15	
Onopordon acanthium	pollinationDl2-7,70-14,119-15,
Ontario Dairy Industries	3 60 7 3 60 30 30 4
Convention	F15 160-7,169-12,182-4
Ontario Dept. Agr. Hort. Expt.	varietiesD76-2,127-2,228-1
Sta	-12 Orchis salteri
Ontario Dept. ForestsE	2-2 Orchis simia
Ontogenesis	-11 Orchyllium endresii
Onychiurus novae-zealandiae Salm	on Organizations
n. sp., New Zealand	9-6 post-war
Oomycetes	
Ophiobolus graminisD22	a man a table to the common the common to th
Ophioglossum	_12 Oriental wasselfern " See Angio-
Opshomala vitreipennis042	
Opunita decumana	Doc-
Orange(s)Dl	9-4 Ormosia
coloration	
costs and returns	
cultivation	1-2 cultivation
cytologyD22	4-8 fertilizers
diseasesD18-14,68-15,119	-10 gardensD25-17,154-11,227-9
drinks	177 native
fertilizersD20-10.22	3-1 perennials
fertilizers	176 succulent
canned, grading and standard	223 125-21,174-3
Table 10 10 11 11 11 11 11 11 11 11 11 11 11	See also Flowers; Shrubs; Tree(s);
concentrated	
powdered	
marketing	700 17
naval	A THE A
pests, control	
physiologyD69-14,120-6,12	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
169-13,22	
prices, control, Canada	224 29-14, 00-14
rationing, Gt. Brit	
storage	7116 Ornithopus sativus
Valencia	19-5 Orobanchaceae
varieties	Orobanche ludovicianaD182-2
Orchard(s)	5-10 Orphilinae
cultivation	19-8 Orphilus niger, larvae
equipment	B41 Orthodichlorobenzene
fertilizer	1-6. Orthonotomyrmex. See Camponotus
223-5,22	3-11 (orthonotomyrmex) fletcheri.
insect pests C24-12,26-4,4	0-6 Orthontera
111566 pes 18	Devennes Devennes
	.B48 Osage-orange
irrigation	
New South Wales	Bl-5 Oscinella frit
Nova Scotia	DASTE DASTE DASTE
Orchardgrass	022-3 Osmanthus megacarpus
Orchestes fagi	7-11 Osmosis

Page	Page
Osmunda.regalis	Panorpida. See Mecoptera.
Otsego Forest Products Coop.	Panstrongylus tupynambai Lent
Assoc	n. sp
Ovicides	
	Pantomorus leucoloma,
Oxalacetic acidD211-7	control
Oxalis acetosella	Pantomorus peregrinus control. C31-5
Oxycanus sp., control 095-6,96-1	Pantothenic acidDll-10
Oxytropis ixodes n. spD44-9	See also Vitamin B2
Oysters, prices, controlF106,167	Papaver nudicaule,
	See also Poppies.
	Papaya(s)
Pachira fastuosaD178-7	insect pests
Pachistima myrsinites. Dl06-1,207-13	Paper. See Pulp and paper.
Pachyrrhizus spp., seeds C82-13	PaperboardE52-3, 70-8, 93-7,
Pachystima. See Pachistima.	93-8,94-1
Pacific Logging Congress. Apprentice	Papilio ajax americus Kollar C40-1
Training Com	Papilio ajax pseudo-
Pack rat cuterebird. See Cuterebra	americus
beameri.	Paprika. See Pepper
Packaging F89-10; F4, 5, 41, 84, 144,	Paradichlorobenzene
145,197,198,205	(insecticide)C39-17,48-19,95-4
bibliographyE69-1	Parasite(s), C4-3, 23-12, 80-10, 99-8
70 TOST Aprily 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	See also under names of hosts and
Canada	under name of parasites.
machinery	Parasitology
materials,	Parasitology
overseas,	Parasphena
research, Gt. BritF144	Parasphena campestris Rhen
specifications, E90-6; F41,198	n. sp
testingF231	Parasphena imatogensis Rhen
use of steel strapF143	n. sp
wartime. CanadaF4	Parasphena uvarovi Rhen n. sp. C59-8
See also Containers; and under	Parastichtis(Hadena)
names of commodities.	monoglypha
Packers and Stockyards Act A89-6	Parasytormon
Paecilaema chiriquiensis Goodnight	Paratetranychus citri
and Goodnight n. sp	Paratetranychus pilosus, C26-1.86-3
Paints	control
PaleobotanyD10-2,10-4,54-11,	n. sp
Paleouotany	Paratetranychus viridis C29-10
107-10,107-11,107-13,107-14,155-14	Paratrioza cockerelli
pollen analysis. 18-11,8-12,53-2,	Parity
105-6,153-10,154-5,207-9,	AustraliaA172-8
208-10,200-11	See also under Income; Prices.
208-10,208-11 Palm(s)	Dee siso under income, in record
incort mosts	Parkerella parva Townsend
011 D124-3,124-4,124-0	n. sp
regulationF234	Parta for ta cutilens to conv. or
See also names of palms.	Parthenium argentatumD230-1
Palma nina	See also Guayule.
Palmer Edmind Frank	PaspalumD21-5,71-8,170-9
Palophus sp	Pasteurization Pasteurization
Palouse silty clay loamD137-12	Pastry goods, regulation.
Pandoriana n. g	N. S. WalesF179
Pandoriana n. g D105-8	
Panicum carteri n. spD105-8	*****

Dese	Page
Page Page 701 10 127 6	Peach(es)Continued.
Pasture(s)D21-9,71-10,123-6,	diseases and pests C83-9: D18-12,
124-1,135-10,170-13,225-1,225-6,	19-7, 68-13, 70-4, 119-12, 120-7,
225-7,225+14 cooperativeAl51-8	167-8,169-2,224-11
fertilizersD72-15,124-1,123-14	drying and dried F110,112,221
improvement	fertilizersD121-6,167-9,167-13
insects, control	hardiness
irrigationB67; D22-1; E76-2	marketing
managementD21-12,22-1,71-9,	physiologyB18-12,19-11,19-14,
71-14,122-10,122-12,123-10,123-12,	69-2,69-13,211-12
170-12,172-2,225-5,225-10,225-13,	spray injury
237-12; E52-4, 52-5	D222-11,223-6,224-2
plantsD123-1,123-12,170-4,	storageF116
171-12,225-13	varieties
policies and programs D71-10,73-6	vitaminsD211-2
swineA17-2	yieldD70-10
See also Forage crops; grasses;	Peach twig oorer. See Anarsia
grazing: Range(s); and names of	lineatella.
pasture plants.	Peachtree borer. See Sanninoidea
Pasturella pestis in fleas C78-3	exitiosa.
Patrons of husbandry.	Peanut(s)A277-4; D226-8; F29, 185
See National grange.	breeding
Pea(s)	butter
canningF57	prices, controlF185
cultivationD132-15	cooperativesF29
diseasesD84-1,134-3,182-1	costs and returnsA277-4
	credit
dried marketingF223	cultivation
prices	277-5; D132-16, 172-4
control	diseases
production goalsA245-3	fertilizersD172-5,226-11
statistics	flourF29
fertilizersB9	for planting
frozen grading and standardi-	insect pests
grading and standardi-	labor
zationF172	machineryB42
storage	oil
innoculationD170-10,234-12	outlook and situationA222-3
Mexico	policies and programsA88-8
pricesF174	prices
regulationF223	control
seedD134-3,134-9	226-9,227-2
split	costs, UruguayA277-5
statistics	goals
trade	
varietiesD82-7,83-2,83-15	protein contentF237-2 seedD227-1
Pea aphid. See Macrosiphum pisi.	South Africa
Pea mite, Australia, Victoria, . CSA-15 Peach(es)	Southern States
canningF108,175	varieties
containersF173	Pear(s)
cooperatives	dried, grading and standardi-
cultivationDl21-11,222-10	zationFl12

Page	Page
Pear(s)Continued.	PepperContinued,
insect pests	varieties
South AustraliaF170	Peppermint
storage	Perennials. See Ornamental plants,
VictoriaF116	perennials.
Pear and cherry slug (Australia).	Perichaena minor
See Caliroa limacina.	Periplaneta americana
Pear psylla. See Psylla pyricola	control
Peasants, U.S.S.RA218-1	Peroba rosa. See Aspidosperma
PeatD14-15, 33-7, 50-5, 50-9,	polyneuron.
58-3,86-8,87-5,137-9	polyneuron. Peronospora destructorD182-8
Pecan(s)D18-9,19-10,21-3,	Peronospora tabacinaD101-7
70-14, 70-15	Pest controlB12; C3-1, 46-18, 49-12
costs and returns	equipment
diseases	wartime
marketing	See also Insect(s), control.
nutritive valueFl29	Petroleum, Venezuela
nuts	Petunia
statistics	Phacelia
Pecos River Basin	Pachelia amabilis n.spD199-3
Pectin	Phaenicia sericata. C33-6,45-1,69-12 control
Pectinophora gossypiella C17-10,	tarvae
41-3	senses and sense organs C45-1
7-3-8	Phaeochroops
Pectis elongata	Phaeophanus turbotti Spiller
Pedalium murex	n. sp
Pediculoides ventricosus	Phagocytosis
48-13	Phalaenidae
060-8 100-3	Great Britain
Pediculosis	
Pediculus humanus corporis, control	See also Radenini. Phalaenopsis
Pedronia strobilanthis	Phalangida
Pelargonium zonaleD157-11	Phalaris arundinaceaD109-12
PermicanF197	Phalaris paradoxa
Penicillium	Phannia group, Ethiopian
Penicillium resticulosum	Region
n. sp	Phaonia palpata, larvae
Penicillium roqueforti	Pharmacists
Pennisetum clandestinum.	Phaseolus. See Bean(s).
Pennisetum Crances dinam.	Phaseolus polystachiosD198-8
See Kikuyu grass.	Phasmidae
Penstemon	Phoidole (Macropheidole)
Penstemon, n. spp	rhea
Penstemon laevigatusD3-11	Phellodendron amurense C84-3;
Pentadesma butyraceumD156-7	DSTI-1
Penthaleus major	Phellodendron lavaleiD173-10
Pentstemon. See Penstemon.	PhenologyD28-12
Peony(ies)	San also Climate and Weather.
diseases	Phenols, in glues E69-
tree	Phenothiazine
PeperomiaD150-5	Phenols, in glues
Pepper m13-4 133-11	Phenoxathiin
diseases	Phenoxy compounds
drying	

	Page
Page	- Characteristics and Char
Phidippus, North America 028-14	Phyllophaga n. spp
Phidippus dorsalis Bryant	Phyllotreta nemorum,
n. sp	Gt. Brit
Philadelphus	Phyllotreta vittata
Philalophora malorumD48-10	discedens
Phlebotomus: See Flebotomus.	Phylloxera
Phleospora graminearum n.spD171-4	Phymata pennsylvanica
Phloeosinus, North America C9-8	americana
Phlox	Phymatodocis nordstedtianaD7-2
Phoebis spp	Physalospora corticis n.spD69-5
Pholeomyia, North America C91-3	Physarum polycephalumD46-16
	Phytogeography. See Plant(s).
Pholeomyia decorior Steyskal	geography.
n. sp	Phytomonas poinsettiae n.spD75-15
Phoma terrestris	Phytomonas rubrilineans D230-14
Phomopsis juniperovoraD47-12	Markanana arrantana
Phomopsis occulta	Phytomonas savastanoiD22-11
Phormia regina, control	Phytomonas sepedonica. D204-4,229-7
Phormium	Phytomonas syringaeD75-14
Phorocantha semipunctata C52-3 Phosphate(s)	Phytophaga destructor C32-13,71-8
effect on plantsD19-14,27-4	Phytophthora
fertilizersD185-5,185-16,220-1,	Phytophthora cactorumD130-4,
220-2,238-7,239-3	179-4,202-8
in soilsD32-3,86-1,136-8,136-12	Phytophthora cambivora. D19-1,131-10
See also Superphosphate	Phytophthora capsiciD181-3
Phosphatides	Phytophthora fragraiaeD168-12
Phosphoric acidD33-2,85-10,183-3,	Phytophthora infestens D83-10,
185-7,237-7	127-17,181-7,229-12
PhosphorusD13-4,32-2,57-12,185-4	Phytophthora parasitica, D222-6
antidotes	Phytoplankton. See Plankton.
fertilizersD185-4,185-5,	Picea
229-1,238-9	Picea abies
in plant nutritionD27-1,	pulpingE29-8
82-1,87-13,239-4	Picea engelmanniE8-2,86-3
Photography	Picea glauca, pulpingE16-2
in forestry	Picea sitchensis
of insectCl-5,2-2,57-13,61-12	diseases
PhotoperiodismD31-4,58-14,158-11,	pulpingE48-4
165-4.174-12,181-9,213-6,	woodE35-3,89-9
213-9,228-8	Pickle(s)
	Pickleworm. See Diaphania nitidalis
PhotosynthesisD13-6,13-15,27-14, 31-8,103-11,111-7,159-8,	Pieridae
205-5,213-10	Pieris papi
	Pieris rapae
Phragmopedilum grandeD174-14	Pigeon(s)
Phryganea grandis, larvae C43-14	Discon flor Son Depudolynchia
Phthorimaea operculella.	Pigeon-fly. See Pseudolynchia,
See Gnorimoschema operculella.	canariensis.
Phuopsis stylosa	PigeonpeaA142-7
Phycomyces blakesleeanusD49-1	Pigments 730.10 56-6 56-8 82-5
Phycomycetes	plant, D30-10, 56-6, 56-8, 82-5,
PhyllachoraD151-5	109-12,112-7,121-9,203-6, 210-6,225-8
Phyllocoptes destructorC85-3	
Phyllophaga, control C30-7, 31-16,	See also names of pigments.
68-5,87-14,88+10	

Page	Page
Piles, wooden	Pinus ponderosa
Pimiento. See Pepper.	growthE28-9,43-7
Pinckneya pubens	insect pests
Pine. See Pinus.	lightning damageE84-9
Pine, Cuban. See Pinus occidentalis.	
Pine, jack. See Pinus banksiana.	reproduction
Pine leblolly See Pinus bankstana.	silviculture
Pine, loblolly. See Pinus taeda.	Pinus resinosaE28-8; E100-3
Pine, lodgepole. See Pinus contorta.	
Pine, longleaf. See Pinus palustris.	Pinus strobusDl10-4,147-4,178-9,
Pine, monterey. See Pinus radiata.	233-6; E83-6 woodE69-2, 75-3
Pine, montezuma. See Pinus	WOOd
montezumae.	Pinus sylvestris
Pine, ponderosa. See Pinus ponderosa.	Pinus taeda
Pine, red. See Pinus resinosa.	Pipe(s) blowerB57
Pine, Scotch. See Pinus, sylvestris.	Olower
Pine shortleaf. See Pinus echinata.	tobacco, woodenE68-6
Pine, Western white. See Pinus	woodenE15-6
monticola.	Pipe bleeders, tests
Pine, white. See Pinus strobus.	Piperonylamides
Pine Island State Forest,	Piricularia oryzae
MinnE65-1	Piroplasmosis. See Tick fever.
Pine spittle bug. See Aphrophora	Pissodes strobi
parallela.	Pitcher plants. See Sarracenia spp.
Pine tree emperoe moth (South Africa).	Pittier, HenryD196-10,
See Nudaurelia cytherea capensis.	197-12,198-5 Pityophthorini n.sp
PineapplesD1992,29-1,82-1	Pityophthorini n.sp
cannedF113,172	Plagiotrochus suberi
dehydration	Plane tree, London. See Platanus
Pink bollworm. See Pectinophora	acerifolia.
gossypiella.	PlanktonD50-8,103-10,154-9
PinusD28-10,87-9,110-4,130-10;	Planning. See Policies and programs;
E26-9, 31-7, 42-9	Plant(s) ar planning.
as deer browseE76-6	anatomy and morphol- ogyDl2-8,12-10,13-7,44-11,
breeding	ogyDl2-8, 12-10, 13-7, 44-11,
diseases	60-5,110-8,159-3,159-10,212-9
fertilizers	breedingD12-2,24-20,56-15,
incrementE62-2	62-14,97-3,109-6,109-7,157-8,
insect pests	157-9 157-12,158-2,211-11,211-12,
reproduction E38-5, 44-1	211-13
cilviculture	conservationD196-9,216-7
Pinus banksiana	cultivated, historyD1-6,147-5,
Pinns contorta;	148-3,181-6
E9-4, 20-0	diseasesD15-2,31-6,79-6,82-10,
Pinus douglasiana n.sp D45-8	161-6,161-8,162-1,162-12
Pinus echinata	AustraliaD161-9
Pinus insignis. See Pinus radiata.	bacterialD14-12,61-13
Pinus monophylla	Brazil
Dinus montezumae	Canada
Dinus monticola	Ceylon
E7-8,9-4	Chile
Pinus occidentalisE29-7	control D14-6,14-7,162-7
Pinus palustris	Ecuador,,
rinus parusos rotti itti	

Page	Page
Plant(s)Continued.	Platyedra gossypiella.
riant(8) convanued.	See Pectinophora gossypiella.
diseasescontinued.	Plebeius scudderi aster
fungusD14-11,162-8	Plebeius scudderi empetri75-13
GermanyD216-10	Plecoptera
Great Britain D15-6, 113-10,	Pleochaetis mundus
216-3,216-4	PliofilmF173
India	Plowing. See Tillage. PlowsB6,7,27,62,63,69,88
Jamaica	diskB27
resistant varieties D15+5,	historyB69
60-13,66-7,82-6,117-4,163-10 Rumania	Plum(s)
TrinidadD112-8	diseases
disseminationD104-6	ripening
geography	Plumbing
growthDl2-10,13-7,55-2,60-1,	Plutella maculipennis
110-6,110-12	Australia, Victoria
indicators	parasites
insect pests, Brazil	Plywood
inspection, Argentina	airplane E14-4, 15-9, 32-9, 33-2,
introduction	34-1, 34-2, 34-6, 35-1, 35-4, 35-8, 49-5,
medicinal	72-7,73-3,73-5,73-6,95-6,95-7
namesD1-1,98-4,147-3,196-6	grading and standardi-
physiologyD10-5,59-9,59-10,	zationE73-8,95-7
112-1,158-9,158-10,160-8,	manufacture E16-5, 33-1, 35-1,
160-9,212-3	48-9, 49-3, 49-5, 49-7, 69-5, 72-6,
poisonousD8-14,15-10,62-9	72-7,73-1,73-2,73-4,73-7,95-5,
68-1,114-1	95-6,95-8,95-10
skin irritantsD217-11	prices, controlE59-6
to fish	utilizationE13-4,33-4,49-3,
to livestockD62-6,62-8,	73-3,95-4
114-4,122-8,163-4,214-13	Pneumonyssus canium
propagationDl3-14,25-8,79-11, 110-4,157-7,178-12,232-7	Poa pratensis. See Bluegrass, Kentucky.
repellent of insects	PoaceaeD148-17
respiration D27-14, 31-8, 57-10,	Podagrica n.sp., Africa:
60-8,62-2,103-13,113-11,152-13	Podolepis acuminata
taxonomyD5-5,28-10,56-9,56-13,	Podosesia syringae
58-9,198-11,201-9	Podzol soils
See also Botany, systematic; Eth-	Poekilosoma, Brazil
nobotany; Genetics, plant; Osmosis;	Poekilosoma carinatipenne
etc.; and names and classes of	Lane n. sp
plants.	Poinciana regia
PlantagoD3-7	Poindexter, Robert W
Plantago juncoides	Poinsettia, diseases D75-15, 126-9
Plantation(s) A106-7,135-7,168-6	Poison(s) and poisoning C2-10, 48-9
Plasmodium lophurae	antidotes
PlasticsA178-4; E48-5,51-8,70-5,	See also Plant(s), poisonous; and
70-6,71-9	names of poisonous insects, and
woodE49-5,70-4,89-8	of poisonous substances.
Platanus acerifoliaD80-7	Poison ivyDl1-7,15-13,217-9
1.4.	

Page	Page
Polarity, in plants	Policies and programs Continued.
Polemoniaceae	State
Poles E74-8	Sweden
Polia oleracea	TennesseeAl86-6
Policies and programs. A102-6,123-4, 23-7,157-3,182-8,183-8,184-6,185-1,	U.S.S.R
.23-7,157-3,182-8,183-8,184-6,185-1,	U.S. Dept of Agr
245-7,245-8,246-1,246-3,248-4	urban
A.A. A	Uruguay
bibliographiesA5-1,154-8	VenezuelaA48-6
C. C. C	Vermont
Canada	W.P.B
Colombia	wartimeA5-1,6-10,46-5,176-7,
consumers approachA157-3	180-5, 182-5, 200-1, 244-7, 245-4
countyA83-2	See also Government: Post-war
England	planning; and under specific subjects. Polistes
Cu ba.:	subjects.
economic	Polistes
222-5,223-1	Polistes fuscatus
BoliviaA198-3	Polistes pallipes
British in AfricaA136-6	Pollen C28-6; D11-10, 57-3, 57-13,
IndiaA154-6	66-3,167-14
Union of South Africa Al3-7,	66-3,167-14 germinationD20-12
220-9,222-6	longevity D20-8,78-11,120-3
EcuadorAl81-5	Pollination C50-7, 65-8, 65-17
Egypt	Polybiinae neotropical
EireA178-8	Polychrosis botrana
Farm Bloc	Polychrosis viteana control. C26-1
Germany	Polydesmus hubrichti Chamberlin n. sp
Great Britain A46-5,84-3,116-6,	n. sp
119-3,149-6,149-8,178-6,218-6,	Polvergus lucidus
241-5, 241-8, 242-1, 242-2, 242-3,	Polygala
241-5, 241-6, 242-1, 242 2, 212 6, 256-4	Polygala subspinosa var.
Haiti	heterorhyncha
inter-American	Polygonia c-album
Italy	Polygonum pennsylvanicumD45-12
Japan	Polygonum puritanorumD208-2
MexicoA1-2,147-11,277-7	Polygonum sibiricum
MissouriA232-4	Polyommatus (Lycaena)
MontanaAl85-1	coridon
National Farmers UnionA2-4	Polyploidy, in plantsDll-12,
National GrangeAl6-6	12-15, 20-6, 74-11, 76-16, 111-12, 158-3,
New South Wales	158-4,158-5,159-11,212-1,228-13
plant-to-prosper campaign. Al39-1	Polypodium pectinatumD150-9
PolandA187-6	Polypodium vulgare
regionalAl22-10	Polyporaceae
Mountain States region A279-6	Polyporus sapurema
New England	PolysaccharidesD203-2,205-3
New England	Polysiphonia
Northwestern States	Polyetichum lonchitis .:::. D150-13
The County ones Wash Al 54-7	Ponds
Puget Sound area, WashA154-7 ScotlandA242-6	Pontederiaceae
Scotland	Popillia japonica
self-sufficiency	control
socialA30-4	

Page	Page
and the second of the second o	Population-Continued.
Popillia japonicaContinued.	statisticsA177-2,278-6,279-1
fumigation tests	surplus
milky disease	urban
Poplar. See Populus.	Venezuela
Poplar, balsam. See Populus balsa-	Virginia
mifera.	Washington StateA28-1,177-1,
Poplar vellow. See Liriodendron	177-2,276-6
tulipfera	West Indies British
Poppies	Western HemisphereA153-1
diseasesDl24-11	Zanzibar
	Populus
See also Popaver. Population	diseases
amd food supply, IndiaA37-3	Uruguay
Argentina	Populus balsamiferaE47-1
Arizona	Populus deltoides virginiana. E28-3,
California	94-2
Canada, Saguenay regionA255-6	Porcher Francis, Peyre
chapgesA27-8,23-1,45-5,91-1	Porcupines, damage to trees E100-3
154-9,205-3,224-1,284-3	Portiria schwartzii,
characteristicsA81-7,223-5,	Poria incrassata
278-5,284-1,284-3	Porina. See Oxycanus.
China	Pork
Georgia	curing
Germany	dehydrationF70,230
industrial, Gt. Brit	demand and supply
Japan	frozen, storageF128
Latin America	packing and marketingF25
marginal	prices
Mexico	control
migration	Canada
153-4,276-7	production
ArgentinaA153-1	costs
CaliforniaA153-2	quality
India	
internal	Porphyrella n. gD205-3
international	
inter-State	
Japanese to Peru	m 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Negro	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
rural-urbanA276-3,276-6	56-1.56-3.123-7.124-8,225-8
Eire	248-1,248-2; F48
See also Tahor, migratory.	agenciesAgo-4,10070,264-2,
Mississippi Delta	225-1,225-2,226-2,280-2
Mississippi Delta	Great Britain A224-3,279-2
PennsylvaniaA28-2	
PolandA187-6	Allied governments, in
post-war	exile
ruralA81-7,177-1,224-1,278-4	Anstralia: Anstralia de la
Southwest Intermountain	bibliographies A28-5, 29-7, 94-4,
Region	100-0,110-1

the second secon

Page	Page
Post-war planningContinued.	Potamogeton
Canada	Potamogeton spirillusD47-5
248-5,265-7	Potash
China	effect on plantsD68-16,
economic and politicalA27-2,	127-9,166-5,171-2
28-4, 28-7, 30-1, 30-2, 30-7, 30-10,	fertilizers D127-9,138-7,185-8
31-1,31-2,31-4,54-3,91-3,91-5,	fungicide
91-7, 92-5, 92-6, 93-1, 93-3, 93-8,	industryA71-1
93-9, 95-2, 95-3, 96-4, 96-5, 96-6, 97-3,	prices
97-4,155-2,156-2,156-3,156-4,156-5,	Potassium
157-4, 157-7, 157-8, 158-2, 225-4, 225-9,	effect on plantsIR1-12,22-9,
225-10,226-1,256-4,279-7	59-1,59-5,79-1,82-1,84-6,85-7,
Australia	85-14,86-6,87-2,87-3,87-10,87-13 in soilsD32-2,84-6,85-11,86-6,
economic unionA30-1	87-3,87±10,185-7,237-9
Europe's "cooling period". A96-3	in plants
full productionA29-3,92-2,	Potato(es)D26-12,76-14,76-16,
97-1	77-3,127-8,228-13
Greek view	Argentina
program of	Australia
Internatl · Mabour Organ. A28-10	biochemistryD26-14,27-1,210-13
PEP, LondonA30-7	byproductsF167
U. S, State DeptAl57-9	CanadaF224
to avoid depressionA93-4,	consumption
93-7,95-1,226-4	cookeryD26-16
world organizationA91-8,	cooperatives
92-1,92-6,96-7,97-5,158-1,	costs and returnsF106
224-5,225-9,226-3	cultivationD26-8,76-12,175-9, 229-3,229-5,229-11
Europe	ColombiaA120-2
Far East	dehydrated
GermanyA155-3	dehydrationFilo,169
Great Britain A30-5,92-4,125-1,	wastes
187-4,188-2,188-3,222-7,224-3,	Denmark
256-4,279-2	diseasesD26-1,26-2,26-3,26-4,
inter-AmericanA155-7	26-6, 26-7, 26-8, 26-9, 26-10, 26-15,
MassachusettsA279-4	76-11, 77-5, 77-6, 77-8, 77-9, 77-10,
Netherlands	77-11,127-13,127-14,127-16,126-17,
Netherlands Indies	128-3,135-5,175-10,175-12,176-3, 204-2,229-6,279-7,229-10
New England AZ/3-0	Colorado
Pacific area	OregonD77-4
Palestine	PeruD26-11
Poland	PortugalD127-15
public opinion	Schleswig-Holstein D127-11
Canada	fertilizersD26-13,76-13,77-12,
United NationsA28-3,29-4,	84-1,87-1,127-9,127-12,175-8,
155-1,225-5	175-9,176-4,176-5,229-1
See also Rehabilitation and	flourFlo8
relief; and under specific	Germany
miniects.	D175-11; F114
Postwor Planning Information Center,	Great Britain,D175-11;F180
Wash.(State) Univ	harvesting machinery

Paga	Page
Page	Poultry-Continued.
Potato(es)Continued.	freezing and frozenF131,151,188
heredity	F236
history	costsF236
industry	prices, controlF75
industry.	grading and standardization. Fibr
labor and equipmentA262-1	and agricument . Die eleve
insect pests	57,69,70,88,89
84-9,84-10,92-4	B5.36.89
irrigation	lighting
marketingA45-3; F60, 61, 111,	sanitation
171,224	wentilation
	industry
Mexico	158-6.176-5,227-3,247-3,200-5,
Netherlands	Canada
physiology	Chile
127-8,176-2	Unite
PortugalA141-5; F106, 168, 176	Northern Ireland
Portugat	PortugalF185
pricesF114,172,174,223,262	South Africa.
controlF224,227	wartime
production	marketingF30,74,132,186,187
PORTS MATO	meatF29
wartime.	meat.
propagationD128-1,128-2	- Northern Ireland
quality	outlook and situationA98-5
F149.223	norpsites
rationing	nost-war
regulation, A31-6; F106, 176, 224, 227	nnices
seedD128-4,141-5	controlA98-2.98-6;F132,236
seed	production goals. A97-7, 98-7, 245-8
statistics	production goals. 4200-5
storageB30,73,90;F21,64,116	products, ArgentinaA200-5
trade	regulation and inspectionF185
varietiesD27-10,175-7,176-1,	elanohtering
220-2 229-4 229-8	statisticsA227-3,280-8;184
229-2,229-4,229-8 D26-7	STOTAGE
resistant	trade, CanadaF185
yieldD76-13,76-15,229-2,	See also Brooders; Egg(s); etc.
223-0, 223-3	bee also products, Laster,
Potato flea bottle. See Epitrix	Powder-post beetles, false.
cucumeris.	See Bostrichidae: Lyctidae; etc.
Potato leafhopper. See Enpoasca	Powdery mild w: 9100-7; D50-3, 235-11
fabae.	Prairie grain wineworm. See Ludius
IADAE.	aerinennis destructor.
Potato psyllid. See Paratrioza	Prasophyllum D5-2,46-1,100-6
cockerelli.	Pratylanchis pratensis
Potato tuber worm. See Gnorimo-	Praxitea deroureis
schema operculella	Precipitation
Potentilla hyparctica	D237-16, E24-8
Poultry	B52
care and management. A98-3,158-5,	California
158-7,158-8,280-5	effect on insects
cooperativesF74	Tennessee River basinB12,47
COOPERALIVES	See also Snow.
costs and returnsA31-7,69-8,	Predarors
158-6,227-2	See also Rodents.
dressed	Prenolepis imparis
grading and standard1-	
zationF235	
dressing	

Page

Page	Page
Preserves	PricesContinued.
prices; control	Mexico
rationing, Gt. BritF44	New Mexico
See also Canning and preserving.	Netherlands Indies
Prices A53-6,99-7,136-4,184-6,	Ohio
205-5,228-3; F2,5,6,146,147	ParaguayF147
and costs	parityA25-4,26-6,26-7,27-1,
and farm abandonment	27-2,64-3,89-7,90-2,90-4,90-5,
and land appraisal	90-6,124-7,222-1,281-1,281-6
and production A32-7,51-7,53-1,	policies and programs. A33-3, 34-6,
183-1,245-7,282-4	109-3,159-8,159-9,228-2,281-1,282-5
CanadaAll8-5	British dominionsF203
cartel	Canada
Ceylon	Germany
control A32-5, 32-9, 32-10, 33-3,	Great BritainA5-2,178-6
33-4, 33-6, 34-2, 34-3, 34-4, 34-5, 40-8,	New Zealand
41-2,41-6,55-1,90-3,90-6,98-9,99-2, 144-4,144-6,158-11,159-3,227-9,	post-war
228-1,281-4,281-6,282-1; F5,6,43	South AfricaA220-9
and the consumerA60-4	statistics
3razil	228-5,281-8,281-9,282-6;F42
by manufacturers, A228-3	various countriesAl97-7
by subsidiesA165-3	wartime
Canada	Great BritainA237-2
159-3, 159-7, 160-2, 227-8, 228-4,	WashingtonAl77-1
281-3,282-3	See also under names of commodities
ceiling and floorsA160-2,	Prickly pear
183-1,189-8,228-4,281-2	See also Opuntia.
effect on marketingF142	Primrose
France:	Primula .clarkei
Germany	Primula obconica
Great BritainAl59-5,165-3,	Primulaceae
	Prodenja ornithogalli
IndiaA159-6	176-7,245-8
New South Wales	ArgentinaAll6-4
NewfoundlandF146	Canada
Paraguay	118-7,240-8
South Africa. 433-2,144-5,220-9 Sweden	Canacity
Switzerland	centers
World War I	control
Dominica	AustraliaAllo-z
Eire	Great BritainA180-5,
flerihility and income A263-7	241-0,241-0
Croot Britain	Paraguay.
miaranteed	costsA3-3,11-8,15-5,45-4,53-6,
Great Britain: :: A241-10,256-4	99-7,138-5,193-3,252-7,282-4 A45-4
Mactory	Ecua dor
T17 incis: 111 : A109-4, 200-10	Egypt
Thd in All 7-1, 119-9, 109-4	A3-4, 121-6
Indiana	goalsA6-1,6-9,7-4,44-3,53-2,
TAMA	54-6,55-1,124-3,124-4,183-9,244-9,
legislation	245-3,245-4,245-5,246-2,246-4
	D20-0, D20 x10 to 41 to 1

Page Page	Page
Production Continued:	Pseudaulacaspis pentagona C36-3
goalscontinued:	Pseuderia smithiana
Canada	Pseudexentera mali
118-7,178-7	Pseudexentera mali Freeman
Florida	n. sp
Idaho	Pseudococcus spp., Spain
Ireland	Pseudococcus comstocki
Kentucky A247-9	
Mississippi	Pseudococcus kenyae
	Pseudococcus saccharicolaC37-3
Montana	Pseudodiscosia avenaeDl15-1
Oregon	Pseudohaetera Brown, n.g C16-15
South Dakota	Pseudolasius
WashingtonA246-6	Pseudolasius karawajewi Donisthorpe
Great BritainA84-3,242-1,253-1 Illinois	n. sp
1111nois	Pseudolynchia canariensis C32-2
IndiaAll5-8,138-5	Pseudomonas
labor requirementsAl22-2,	Pseudomonas aeruginosaD61-2
122-7,210-3 Mexico	Pseudomonas medicaginis
Mexico	Pseudomonas mors-prunorumD70-5
national	Pseudonaclia
New York	Pseudotsuga taxifoliaD28-3,80-11,
outlook and situationA53-7,	232-8; E7-7, 9-4, 30-3, 30-5, 33-9
	growthE26-8,62-2,63-7
Virginia	insect pests
Panama	plywood
Paraguay	production costsE81-9
ScotlandA48-3	woodE73-5,96-5,98-4
Surinam and Curação	Psidium guajava
SwitzerlandA3-3,44-7,122-1	Psila rosae
Tanganyika	Psilotum triquetorum
-Ukraine	Psocoptera
See also Agricultural products:	Psoloessa
Home-use production; Bolicies and	rsoioessa,
programs: Statistics: etc:and	
under names of products.	Psoralea epipsila n.spD98-6
Profenusa canadensis	Psorophora spp
Prosopis	Psorophora columbiae
Protococo	Psoroptes communis cuniculi C29-7
Proteaceae	Psorosis of citrusD121-10
rrotein(s)	Psylla costalis
in plantsD10-13,21-8,55-11,	Psylla mali Gt. Brit
122-14,170-11,213-11,213-12	Psylla pyricola, control C26-1
supplyF156	Psyllidae
Protoachlya hypogyna	PteridophytesD46-5,53-3,101-4
Protoparce quinquemaculata C85-3	Australia
Protoparce sexta	Brazil
Protoplasm	Florida
Prototagriidae,	Mexico
Prototagriidae, 600 079-1	Michigan
Prunes	Ohio
driedF112	Pennsylvania
prices, control	South Garolina
Prunus serotina	Virginia
**	

Page	Page
PteriodophytesContinued.	Pulpwood E29-8,84-11,94-2
West Indies D46-11,202-3	logging
See also names of families and	physical properties E16-7
genera.	prices, control E59-9,94-9,94-10
Pteris vittata	supplyE17-8,51-9,72-2,
Pterophoridae	84-5,85-1,94-8
Pterophthirus imitans Werneck	UruguayE10-5
	utilization, wartimeF145
n. sp	PulverizersB62
Pterophylla (Balsasia) baezi Bolivar	Pumpkins. See Cucurbita pepo.
and Bolivar Pieltain n.sp C76-14	Pumps
Pterophylla mexicanus Bolivar and	Purple scale. See Lepidosaphes
Bolivar Pieltain n. sp C76-14	beckii.
Ptinus tectus	PycnanthemumD200-7
Ptychoptera sculleni Alexander	Pycnanthus kombo
n. sp	wood
Ptychoptera townesi Alexander	Pygeum mooneyi n.spD4-17
n. sp	Pyrausta nubilalisC17-12,18-1,
Public opinion. See Attitudes.	40-16, 76-1
Public works programs,	controlC26-1,81-14,95-13,96-15
postwar	Control., -020-1, 01-14, 50-10, 55-20
Puccinia graminis	parasites
Puccinia graminis triticiD152-12,	Pyrenomycetes
162-10,165-3,204-12,219-11	Pyrethrin(s)C3-8,24-3,60-8,63-18
Puccinia poae-sudeticaeD47-13	Pyrethrum
Puccinia triticina D65-7,162-10	analysis
Puget Sound Region Planning	cultivation
Comn	drying
Pulp and paperE47-4,48-3,71-4	extracts
chemical propertiesE16-2	India, Mysore State
grading and standardi-	insecticideC4-3,27-1,27-3,
zation E93-4,94-7	42-13, 43-1, 70-1
industryE17-6,37-6,37-7,	Kenya Colony
50-7, 71-1, 94-4	substitutesC27-3,77-9,91-15
50-7,71-1,94-4 BrazilE37-4	toxicity
CanadaE51-10	Pyrus
IndiaE51-5	Pythium.
SwedenE39-3,51-9	Pythium butleri
manufacturing processesE48-1,	Pythium graminicolumD151-7
48-3, 51-4, 70-7, 71-6, 93-7, 93-9	Pythium mamillatum
mills	Pythium nyriotylumD202-14
milis	Pythium ostracodesD202-14
physical propertiesE50-1, 93-6,93-10	The state of the s
D41-7	Q fever
plant sources	Quackgrass:
prices, controlE94-5	dispases.
regulationE51-7	Quarantine and inspection C46-6,
research	49-13,65-1,81-14
statisticsEl2-7,51-2,51-3, 51-6,52-1	bibliography
31=0. DOTE	Chile
supplyE71-7,72-1	Quassiawood. Jamaica
Ammontana	Guassin'il
Grant Pritain	Quebracho
utilizationE94-6;F145	***

Page	Page
Oueensland Dent Agr and	Rape stalk weevil, large (Germany)
Account and popolities	See Ceutorhynchus napi.
Stock	
Queensland fruitfly. See Strumeta	Raphiolepis delacouriiD201-8
tryoni.	Raspberry(ies)
Queensland Sugar Expt. Sta. Div. of	disposes
Entomology and Pathology C62-7	fertilizersD122-4
Entomotogy and Fathotogy ooz	frozen
QuercusD80-6,80-9,130-12,179-3	injuries, winter
hybrids	juiceF175
Quercus houstoniana n.spD4-12	varieties
Quercus ilex	Varieties
Quercus suberE25-4,25-6,27-6;	Ration banking
30-4,46-4	RationingA32-5,34-5,41-2,100-4,
insect pests	100-7,100-8,100-10,101-2,144-6,
C32-16	161-1,197-7 281-5,282-1;B8;
Quexua Pate n. g	F6,7,8,200
Quinine	and the consumerA60-4
post-war, Netherlands Indies. 4235-5	AustraliaF8
regulation, Peru	hibliography : 4161-6 161-7
See also Cinchona.	bibliography
And the contract of the contra	CanadaA160-2,281-5
	ÉireF45
Rabbit(s)	Great Britain
C29-7	161-5,161-7,165-3; F6,7,44,87
diseases	outlook and situationF103
prices, control	plans and systemsA100-9,101-1,
production	161-4,161-5; F6,7,86,87,126,151
will	regulation. A98-7, 99-7, 227-2, 228-1
Rachiplusia nu	regulation, 450-7, 55-7, 557 5, 200 2
Radioactive elementsD13-6	stampsAl00-7
Radioactivity	SwedenF8
Ragweed. See Ambrosia (plant).	SwitzerlandA68-3
Railway Tie AssocE90-3	United KingdomAlOl-1
Railway tiesD113-5; E32-3,90-3	See also Black markets, and under
Distance Transfer Tra	in the second of proper
Rainbow Forest PlantationsE43-1	of commodities.
Rainfall. See Precipitation.	Raw materials
Rainieria brunneipes	Africa, East
Raisins, F113,134,221	Through North Africa 450-7
Rakes	French North AfricaA50-7
Ramie	Great BritainA227-5
Rangaswami Ayyangar, G. N D148-5	post-war
Range(s)D106-13,123-10; E53-1,	prices, control
53-6,53-8,76-1	regulation
conservationE99-5	strategic
Conservation F59_7	supply
erosionE52-7	wartimeA287
history	Ray, John
managementAl51-6; E18-5, 18-8,	Rayon, wartime
18-9,52-9,53-2,53-5,76-3,76-5,	Real estate
99-3,99-4	243-6,288-6
post-warE38-2	
plantsE52-6,53-1,53-4,53-7,53-8	ownership, U.S.S.RA160-6
RanunculaceaeD45-9	See also Land.
Rape, diseases	Reciprocal trade agreements.
Rape beetle (Germany).	See Trade, agreements and treatter
See Meligethes aeneus.	ReclamationB13, 37, 50, 70; D85-8
ace werreatines demons.	Belgian Congo

Page	Page
Reclamation Continued.	Repellents for insects
Court Poits in RAD	62-12,83-13,89-15,91-1
Great Britain	Research435-2,35-3,101-3;048-11
post-war	British EmpireAlOl-4
projects	British Empire
Red scale. See Aonidiella aurantil.	CanadaA46-3
Red squill (Urginea maritima) D12-11	England and WalesA15-1
Redcedor, Eastern. See Juniperus	GermanyF229
	Great Britain
virginiana. Redgrove, Herbert S D197-9,197-10	Netherlands Indies
C14-14 76-16 55-6	See also names of research.
Reduvilage	agencies in the author index.
Redwood. See Sequoia sempervirens.	Reservoirs B13,20,28,41,72; C54-8
ReforestationE8-3,28-4,43-8,44-2	ResettlementA22-1,
Argentina	22-2,217-3,267-4
Burma	Resins. See Gums and resins.
Colombia	Resins. See dums the resources.
Great Britain, E63-1,85-10	Resources. See Natural resources.
India Loomo	Respiration (plant). See Plant(s),
Refrigeration B13,28,50,89; C48-10;	respiration.
TO 9 46 88 89 105	Rest period, in plants. See Dor-
F8,9,46,88,89,105	money of plants.
equipmentB28,71,89;F9	Restaurants
See also Freezing of foods; Lockers	Phodine ozarkensis Sanderson and
and locker plants; Storage, cold.	Miller n. Sp
Refrigerator(s)B28;F8	Rhagoletis pomonella
household	control
Refrigerator cars Dog 136,600	Nova Scotia
Refrigerator trucks	Nova Scotta D209-9
Parional Land Tenure Res.	Rhamnaceae
Project	Rhamnus. purshiana D68-3, 68-4, 68-8
Regional Prod. Goals ConfA245-3	Dismonthing
Regions and regionalismAl53-9,	Phinicophalus Dursa.
Regions and regional 1379-2 279-6 283-1	Phinicenhalus turanicus
154-2,154-7,272-1,278-2,279-6,283-1	Dhirahium
Africa	Disambiam iononicum
Central and South America. Al16-1	This act on is hetaticola
Turone	District onia colani.
mant work and a second of the	1()[-3,10] 1
Thomas	Rhizopertha dominica
Debensilitation and relief	Rhizophagites n.g. n.spp D108-1
2.79-5.260-1.200-0	Rhizopus suinus
IndiaA162-6,250-3	Rhizopus sulnus
india	Rhizopus suinus
post-war EuropeA30-3,94-1,96-1	mi 1.3. mamon [ C ]
Europe	ni - 1 - 2 - manoni al Drecht 11 - · · · · ·
Great Britain. 485-1,218-6,279-2	mi 1 - 3 - md mon micronatilm
international	mi - 3 cmb eranna
TT-14-2 TR-4-CONE	man a man and more and a second
The Diagonal	mi - 3-000 07:
1 A 3/1-8 / ()-2, 1 () - 2	
100 0 102-1 214-0.000-0,000-0,	
283-3,200-0	Rhopalini
	Rhopalocera. See Butterflies.
	Rhopalosiphum lahorensis073-10
Rennet	Rhopalosiphum lano, ensis. Di 55-9
Rent A 44-6.161-8	Rhopalosiphus 17
Argentina	Rhus kanaka n. sp
Son also Teases.	

90	Page
Page	Page Root(s)D79-8,109-12,160-5 D233-2
Rhysodidae	Root(s)D233-2
mil mulinolm VAT.	100000000000000000000000000000000000000
-1-4-inn 233M	menth exhetances response, . Die
Discharge of Children and the state of the s	
Diameter Discourse of the property of the prop	physiologyDlll-5,159-11,
D	physiology
1 11 18010	Root knot
British Guiana	D -1 of COLEON - DIOC I
A. b.	- 7 ha
cultivation, TanganyikaD16-6	la la made
diseases	the burnet onto
drying	Rosa setigera
	Rosa webbiana
	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
mara Talando	7 Limition
1	11174-0-174-14-14-14
-1	
-biology and morphotogy, and	The same of the sa
prices	125-19,175-6
prices F228	hyprids and nyorid b125-16,158-6
controlF228	hybrids and hybridiza-16,158-6 tion pests:::056-15,73-17,98-12
processing	
Puerto Rico	propagation. D76-3, 76-4, 136-13 soils. D76-3, 76-4, 136-13
regulationF118	varietiesD76-4,173-13,173-16,
The Adaption of the Adaption o	D1.73-2
41	kose hips, vitamin content. D108-8,
1	108-11,214.0
varietiesDIO-IU, OD-II, IOI	Pagalle fiber Costa RicaAl40-1,
s a Wild rice.	140-4,140
The way was a see so I live to bus the second	De Cold Arthur Hannes D97-11
m semminia Dee Unstur Dering	D 3 m
. De landa himmeria	and inc
Rio de Janeiro, Brazil, Bot. Gard	Pagy apple aphid. See Anulapital
Bot. Gard	
Rivea corymbosaE60-1,87-5 Roads, forestE60-1,87-5	Rotenone
90	insecticide55-7, 55-12, 55-17, 86-3
Behinin neguidoacacla.	insecticide
Rock gardens. See Garden(s) and	substitutes
	toxicity
D1-6-13 on Hound Internatt.	Soc also Thramolsoilavones.
TT - The Dist	D instancting plends
D ) SIL HONDERDO TOVELA A A A A A A	
RodentsE53-8,99-8 control	Roy. Agr. Soc. EnglandA188-2
control	Roy. Soc. Arts. India and Burma
Marth America.	A
See also names of rodents.	Roystones n. spp
Röntgen radiation. See X-ray. RoofsE33-	5
ROOIS	

	Page
Page	The state of the s
Rubber	Rye A263-1; D86-3,115-12,116-7
Africa	prices, control, Union of South
Argentina	AfricaE23
BoliviaA198-3	RvegrassD72-1
Brazil	seedD72-5,237-1
Central America	***************************************
delities ames toa	
Golombia	Sabia
India	Sa 01a DI 52-2
industry, Trinidad	Saccharomyces cerevisiaeD152-2
Latin AmericaAl20-7	Saccharum
New WorldA101-6	Saccharum spontaneumD177-13
Peru	Saccoglossum n.spp
post-war, Netherlands	Cooker See Rags
A235-5	Saffron
Indies	Sage See Salvia officinalis
regulation	Sagebrush. See Artemisia tridentata.
sources	Sago, utilization
South America	Sagridae
South America	St. Johnswort. See Hypericum.
synthetic A36-1, 117-4, 178-4,	St. Johnswort. See Hypericum.
syntheticA36-1,117-4,178-4, 178-5;B56	Saintpaulia, diseasesD24-15
	Saissetia oleae
tropical AmericaAl02-1	Argentina.
world	Chile
WOTLD Duhom Dants	control Palestine
See also Kok-saghyz; Rubber plants;	parasites
and names of rubber plants.	Sal See Shorea robusta.
Rubber plantsD77-15,176-6,	Salento wax-palm
176-7,179-9	Salix
bibliography	D80-10 203-5
equipment	diseases
Hairone	Salix floridana
0 -1373-000	Salix nigra, pulpingE94-2
Mexico	Salt See Sodium chioride.
New Zealand	Saltatoria
New Zealanu	Salvia codcinea
See also names of plants.	Colvin Officinalis Doors, 100-12
RubiaceaeD57-5,160-4,212-1	Sambucus canadensis
	San Jose scale. See Aspidiatus
Description of the second seco	perniciosus.
D. 10. 10. 10. 10. 10.	Sandalus niger
n 1 1 : fa A36-7 10:0-0:100-0:102 1	Sandalus nigerii
	Sandalwood, diseases and
Rushes	pests
A137-4	Sanninoidea exitiosa
D106-7	control
Rushes	insecticides
	Windings.
D	Contonin
Donata (mlant)	Comming US4-0: DILI-1, 100-10,
104 0,200	Saponins
See also Uredinales.	Sapotaceae
n the man dobyedrated accessors	Sapotaceae
	Sarcophagidae
RutinD55-13	Sarcoptes scabiei hominis. C8-9,29-5
Rutin	· ·

92	To another than the second sec
Page	Page
	Scientific expeditions
Sarracenia spp	a see an appoint of the last see
Cotymnidae	12-3,0-0,1-10
Cotymidae	
Commence Commence	2
Contange	
prices control	A
Saussurea lappa	
come ante See Atta.	
Sowings compulsory A100-9, 107-0	Sclerotinia homoeocarpaD73-4
Sawdust utilization	Sclerotinia nomococa participation C51-12,67-5
89-0, 30-0	Scolytidae
Sawflies. See Tenthredinidae.	See also Micracinae
Committe 788-4.31-3.06-01-6,01-40	Scolytus suicatus
- acidente	
126-8.87-1.07-2.	
equipment	The Tacordia Association
history E66-2	Communication de la company de
mantable	Sanowworm See Cochilomyla.
Re 28 - 1152-2:40-7,0 (-1,0)	americana.  Scutellaria
	Scutellaria
power£11-5,31-4,05-7,50-15,00-8 Saxifrage	a la come de la come d
Scables C7-7, 29-5, 51-2, 85-15, 86-2	000-12
Scables	Court among OCAL Patient la material
diagnosis	Sonfood
diagnosis	San also Pish.
Great Britain C50-17,51-1,51-5	See Rve.
rabbit	Cantral a heet. Dee DW 155 CHITAGE
See also Mange.	The same san alavirulas.
Scale insects. See Coccidae.	- 11
Scapteriscus tetradactylus C59-3	
Scarabaeidae n. sp	· · · · · · · · · · · · · · · · · · ·
See also Hybosorinae	ADD=4,100=2,200 = 1
ScarifiersB72	1)/1+10,104-0,4
Schinopsis brasiliensisD131-5	D60-10.71-15,117-11
Schinz, Hans	as a sufficient form a sound as a supplier of
Cabintocorco pregaria	and the second of the second o
Armson Morth	
anntwo]	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
India	D218-7,229-4
Schizomissaenda n.gD45-4	1 1 2
Cohiroctoma	7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Cabinathrix n. SDD.	regulation
Schizottypanum	setting
Schizotrypanum cruzi	
See Trypanosoma cruzi	
Schkuhria	1
Cala and and Tan	17046: 1.54-0, 105-0, 220
Cabaal (a)	a de de manag of Diants.
Danmark	2 23 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25
mino]	Seed 1141110 57-8
School lunches. See Lunches, school	
Coloman	blight of corn D164-7
and agriculture with Drives and	
Marico hibliography	G6-9
mont-way	BIA 90
Great Britain	Sell-leeders for partition

	Page	Page
Self-sufficiency	256-5	
French North Africa	1256-3	ShinglesE33-5
Germany	A51-6	Shining slave maker ant.
Sierra Leone	1121-0	See Polyergus lucidus.
Sweden	2101-0	Shoes, wooden solesE68-8,89-12
Semeration	DO 10	Shops, equipment
Sempervivum	D3-12	Shorea robusta
Senecio	1199-4	Shortening. See Lard; Oils and fats.
Sense organs of insects. See	Insects	Shot-hole borer. See Scolytidae.
senses and sense organs.		ShrubsD3-13, 23-9, 28-12, 28-14,
Septoria	0173-9	106-3,153-14,198-11,207-1,232-10,
Septoria lactucae	D84-2	233-4,233-8
SequoiaD12-14,149-9,159-5,1	199-11	233-4,233-8 diseases
Sequoia sempervirensD	.59-3;	India
E8-8	3,57-6	See also Crnamental plants; and
E8-8 woodE14-5,14-7	7,86-8	names of shrubs.
Serenoa surrulata		Sibara pectinata
Serica sericea		Sierra Natl. Forest
Sericothrips andrei Crawford		SilageB13
n. sp		Silcox, Ferdinand AugustusE40-2
Sericulture		Silica
Argentina C3-6,14-12,	58-8	Silk
95-10		insect damage
Brazil	•	post-war
British Empire		See also Sericulture.
Ecuador		Silkmoths
		Silkworms, wild
India	050-5	Silo(s)
See also Bombyx mori.	מו הפר	Silo pallipes, larvae
Serum	169-16	Silphium
See also names of diseases.	מה זח	Silt. See Sedimentation.
SesameA36-5; DI	124 10	Siviculture
SesamumD		27-10,27-11,61-1
Sesamum indicum		
Sewage disposal		Silybum marianum
Sharecroppers		
Sheep	E99-2	Simuliidae
dipping	369-11	Simulium
French Morocco		Simulium clarki
history		Simulium lutzianus
houses and equipment	B65	Sinea diadema
industry	1220-4	Siphon, automatic
lambs	1;F125	Siphona irritans
Mexico	1237-9	control
parasites	72-11	Siphonaptera
pelts for fliers	1238-1	Argentina
Sweden	1292-4	neotropical
Victoria	1152-2	New England
See also Feed(s); Pastures; Wo	001.	North America
Sheep tick. See Melophagus of	inus.	See also Flea(s); etc.
Shelterbelts. See Windbreaks.		gisal
Shepherdia argenteaDa	224-12	Brazil
Sherbets	52,163	post-war, Netherlands
flavoringF206,20	07,213	Indies
marketing	.F158	Tanganyika
morren me		

Page :	Page
Sisyrinchium macrocarpum D126-10	Sociology
Sitona cylindricollis	bibliographiesA105-1,197-5
Skins. See Hides and skins.	Mexico
Slaughterhouses	ruralA14-1,37-1,81-8,104-2.
Dominican Republic	116-2,116-5,228-9,283-7,284-1
EuropeF183	Sodium chlorate, for weed
Slaughtering	controlD62-5
Sleeping sickness. See Enceph-	Sodium chloride
alitis; Encephalomyelitis; Trykano-	as fertilizerD186-2;F236
soma gambiense.	effect on plantsD30-3,31-9
Slender pigeon louse. See Columbi-	in animal nutrition
cola columbae.	Coding fluorido(insecticide) (25-8
Slugs	Sodium fluoride(insecticide). C25-8. Sodium fluoride(insecticide). C25-8. 38-14. Sodium fluorilicate
Small holdings. See Farms and	Sodium fluosilicateC25-8,27-3,
farming, small.	Soil(s), B12,14; D2-7,84-8,85-13,
Smear 62 (insecticide)	224 22 284 8 204 20 000 6 000 11
Smuts	acidity D182-11,185-13,207-1
See also ustilago.	T077_10
Snap dragons. See Antirrhinum majus.	alkali
SnowB32	analysisBlQ,14,68,73; D84-15
bibliographyB32	bacteriaD136-10,183-12,
surveys	183-13, 237-5
Social conditions436-6,228-6	Brazil
rural	
Egypt	classification
Sweden. A286-1 Uruguay. A49-4	colloidsD32-14,84-6,84-7,86-7,
Venezuela	182-9,182-12,184-3,184-5
See also Cost and standard of	compositionD84-12,135-11,
living; Health; Bural life; Surveys.	7 7 7 4 7 6 6 6 7 7 4
social; etc.	conservationA104-4, 182-6; B2, 3,
Social insurance.	18,25,36,37,38,57,58,59,78,79,80;
See Insurance, social.	D21-10, 32-4, 53-13, 63-11, 71-13,
. Social security A18-10,19-1,19-2,	85-12,86-10,136-6,137-7,183-10
28-7, 75-5, 156-1, 163-4, 163-6, 163-7,	Arizona
164-2,164-3,164-4,229-8,280-1,285-7,	Arkansas
285-8,286-3,286-4,286-5	Belgian CongoB18
Australia	Galifornia
Chile	ChinaB2
Great Britain. Al8-10,18-11,76-2,	Colorado
76-3,164-1,164-2,230-1,230-2,	Ecuador
230-4,230-5,230-6	Georgia
Mexico	Great Plains
New Zealand	Illinois
policies and programsA280-1	India,
post-war, A18-10, 18-11, 30-10, 163-3	Indiana
Social welfare	7 P7 10
224-4,229-1	MichiganB58
Sociedad Nacional Agraria	Drio.
	Mississippi ValleyB37,59,80
Society of Amer. ForestersEl-6.	NebraskaB3
77-1,78-5	Tropy or breeze a second secon

A CONTRACTOR OF THE CONTRACTOR

Page	Page
Soil(s)Continued.	Soil(s)Continued.
conservation-continued.	laboratory technique D86-2,
New ZealandD237-12	135-9,238-4
Oklahoma	managementD16-5,76-4,218-12,
on irrigated lands	
OntarioB58	231-4,234-5 mechanics
Pacific Northwest	MexicoD137-8
policies and programs A230-7,	microbiologyB3; D32-8, 32-9,
230-8; B37	136-10, 137-6, 237-6
Pueblo SouthwestD86-10	mineralsD182-9,184-5,184-11
Puerto Rico	Minnesota
South Carolina	Mississippi
South Dakota	moistureB5,13,14,15,20,30,32,
Southern States	58, 72, 73; D32-10, 84-11, 129-11,
Southwest region	183-6,184-8,184-12,237-16
Texas	muck
VirginiaB2	New Jersey
Western Gulf region	New ZealandD238-5
Wisconsin	organic matterB2; D84-13,84-14, 86-5,86-13,136-4,136-11,137-3,
See also Contour farming.	
electrometric titration 185-6	184-11 peatB61,74; D86-8,134-5,137-9 percolationB5,13,58
EnglandD237-3	peatbo1, 74; 186-8, 134-5, 137-9
erosion. B38, 53, 58, 78; D22-4, 225-2,	percolation
225-10,229-9; E52-7,85-2	permeabilityB14; D85-2, 237-7
AfricaE5-8	Peru
Belgian Congo	physicsB14
California	profilesD32-1,136-9,182-10
CanadaB37	sandy
Prince Edward IslandB37	sanitationB52; D63-7, 76-3,
England	137-11,215-5
Georgia	Siberia
India	structure
IoraB37	surveys
JamaicaB37	British Honduras
Tennessee	CaliforniaD31-13
UruguayB58	CanadaD183-5
Washington	Georgia
exhaustion	Michigan
fertilityA188-3; B79; C74-11,	Minnesota
D33-3,86-4,87-8,114-11,117-3,135-8,	Missouri
136-14,168-7,172-5,175-9,183-1,	Montana
184-6,185-14,218-11,229-9,236-10,	New York
237-1,238-5	North Carolina
Florida Everglades	North Dakota
forestD86-11,86-12,184-4; E61-7	South Carolina
freezing pointsDl83-2,184-10	Tennessee
fumigation	Tasmania
49-16,81-6	Victoria
Germany	Wisconsin
hydrogen-ion concentration. D32-7,	Sweden. D185-7
84-9,85-1,135-11,136-7,	Sweden
200 20 200 10	typesDl17-8
137-10, 137-12 1+01w	Uruguay
12014	

Page	Page
Soil(s)Continued.	Soybean(s)—Continued.
Wisconsin	
See also Trrigation; Reclamation;	production, goals
etc; and also names of soils, and	245-3,286-7
	products
soil constituents.	statistics
Soil infiltrometers	storageB30
Soilless culture. See Nutrient	utilization,E91-3
solutions,	varieties
Soja max. See Soybean(s).	230-10,230-11
SolanineD210-13	wartime
Solanum aculeastrumD227-8	Soybean phosphatides
Solanum marginatum	(insecticide)
Solanum melongena. See Eggplant.	Species, origin,
Solanum nodiflorum	Specularia perfoliataD214-7
Solamum sarachoidesD62-7	Spelaeorhynchidae
Solanum tuberseum. See Potato.	Spergon (fungicide)D112-11,
Solenopsis geminata, control C94-4	191_9 210_12
Solenopsis longiceps	181-8,219-12 Sphaceloma murrayae n.spD203-5
n en (16-7	ophaceroma marrayae n. sp
n. sp	Cohnections with a 10
	Sphaceloma violae
n. sp	phus cero cuecki
Solidago	Sphaerella linorum
Solonetz soilsD177-3	Sphaeridiinae
Solubes pugnax	Sphaerotheca lanestrisD130-12
Sooty blotch, on appleD119-14	Sphagnum. See Peat.
Sorghum. A104-4; D64-14, 115-3, 122-8	Sphecia bembeciformis
diseasesD6-10,65-1,116-1,151-1	Sphecidae
insect pests	Sphecinae
statisticsA286-6	Sphecius speciosus
varieties	Sphecoidea
Soup	Sphenophyllostachys
South Africa. Wheat ComnA291-6	Spices
Southern green stinkbug.	rationing
See Nezara viridula.	regulation
Southwestern corn borer.	Spider(s)
See Diatraea grandiosella.	poisonous
Soybean(s)Dl61-2,176-14,230-7,	venom
230-8,230-9,230-11;F31,184,188,237	See also Latrodectus.
BrazilFl88	Spiderwort. See Tradescantia.
cookeryF31	Spike disease of sandal014-11
cultivationD183-10,230-6;F31	Spillways
fertilizers	Spilonota ocellana, control C24-9.
flour	26-1
harvestingB24	26-1 SpinachD134-3,235-1
marketing	frozen
mealF31,119,132	prices, controlF174, 225
nodule bacteria	Spinach beet. See Swiss chard.
nodule bacteria	Spinach beet. See Swiss chard. Spinacia oleracea. See Spinach.
nutritive value D177-2-F31.237	Spiniger lenti Vianna Martins
oilF188	n. sp
pricesF132	Spinturex iowae Keegan
control	n. sp
processingF132,237.	Spirea aphid. See Aphis spireacola.
	The second secon

	97
	5.E.
Page	Page
Spirochaeta venezuelensis029-9	Statistics A53-7,58-1,95-6,230-9
Splachnaceae	Argentina
Sporotrichum malorum. See Phila-	Arkansas
lophora malorum.  Spray(s) and spraying049-5,49-7	bibliography
adjuvants026-1,40-13,57-7,	biological
75-5,98-1	Canada
apparatusB30;C35-6,49-11,63-14	Eire
application	El Salvador
calendar and programs C25-13,	Europe
47-16,48-6,64-2,64-15,83-10	graphic summary
composition	Mexico
dormant	New Jersey
dosage reduction	UruguayA230-9
effect on plantsC5-4;D20-11,	various countries
fungicidalDll3-6	Washington (State)A177-2
injury03-6,64-9,81-13;D169-14,	See also under specific subjects
169-15,223-6,224-2,224-4	7
inverted spray mixture C25-9	steel, supply
oilC3-2,11-9,26-1,36-5,36-12,	Presounts amont on
50-1,70-12,71-9,82-7,86-3	Stegomyia fasciata
preharvestD223-9	Stem canker of camellia. See Glomerella cingulata.
residues	Stem rot of tomato. See Phytoph-
62-16; D112-10, 161-11	thora parasitica.
Spray gun	Stemonitales
Spreaders	Stems
Springs, wooden	Stenodynerus
Spruce, alaska. See Picea sitchens	is. Stephens, J. F
Engelmann See Picea	
encelmanni stra Com will ill	Sterilamps
See Picea ables.	19-13-20-1.12/-9.104-3
Sprice: Sitka, See Picea sitchensi	D126-13
Shruce white See Picea grauca.	sternechus paludatus
Shylosmylinae	Sticeoclonium amoenumD50-13
Sanach diseases	C+ilbrum flavidum
Cant mma] (a)	D99-4
Stables Stables F22	diameter and a cadil ca
Stablefly. See Stomoxys calcitrans Stagmomantis carolina	Stock (Mathiola)
Stain technology. See Laboratory	StomataD57-5,160-4,212-1 Stomoxys calcitrans
technique, staining.	Stoneflies. See Plecoptera.
Ole management of the second o	B14:11,000
Standard of living. See Cost and	- harildinge
standard of living.	aellere and Dits.
standard Plant Names Ul- (, 14)	2014
Okamber inidae	see also Lockers and Locker
Chamberli midae II SD	nlants.
Starch(es)	insect pest64_4.75-8.79-4.82-10
plant	5 C48-10.62-17
See also Carbohydrates.	control
266 8120 0910011	A COLUMN TO THE PROPERTY OF TH

Page

Page	Page
Sugar beet(s)Continued. cultivationB17,56,72;D177-3,	Sugarcane-Continued.
cultivationB17,56,72;D177-3,	regulation
177-11,231-6,231-8	sirupF189
diseases and pests C36-13;	statistics
D78-15,231-9	TucumanDl14-7
	varietiesDl29-2,129-9,129-11,
equipment B6, 17, 35, 56, 60, 66, 84	129-12,129-14,177-5,177-10
fertilizersD231-4,231-10	
irrigation	wartime
	129-4.177-6
laborA20-8,125-4,172-5,212-7,	Sugarcane borer. See Diatraea
291-1	The state of the s
Ontario	saccharalis.
outlook and situationA287-3,	SulfanilamideD50-6,214-12
287-4	Sulfate solutions, effect on plants
physiologyDl3-15,27-8,27-12,	
27-14, 78-9, 129-8, 129-13	Sulfite liquor, effect on
prices	soil
production goals. A125-6, 189-2, 245	Sulfur as fertilizerD238-13
seedD27-9,78-14,129-6,177-4,	as fertilizerD238-13
231-1,231-2,231-5,231-7	deliciency
transportation, U.S.S.RF31	effect on plants D70-16
yield	in plants
Sugar-beet wireworm. See Limonius	in soilsD238-13
californicus.	insecticide
Sugarberry. See Celtis laevigata.	Sulfur dioxide
SugarcaneA37-10; D177-7,231-3	Sulfuric acid
anomaliesD177-2	Suma.c
Brazil	Sun, effect on insects C35-1
breedingD129-10	Sun Maid Raisin Growers
costs and returnsA166-2	AssocF20
cultivation, UruguayD129-7	Sunflowers
diseasesD27-11,27-13,78-8,	cultivationD172-10
129-3,129-14,177-8,177-14,230-14	diseasesDl24-12
equipmentB73	insect pests, Uruguay
rationing	oilD172-9,173-1;F185
fertilizersD78-13,129-11,	production, costs, UruguayA277e5
177-6,230-13	Sunn hemp. See Crotalaria junces.
frost damage	Superparasitism
harvesting	Superphosphate A80-1; D138-2, 185-7
industry, history	Supplee-Wills-Jones Milk
incort nests	Co., Phila
Brazil	Supply and demandF9,10,11
control	elasticity
Cu ha	post-war
India	Union of South AfricaAl36-7
Queensland	Surplus
irrigation	CanadaA209-2
labor, Puerto RicoA205-1	Surveying equipment
milling testsF189	Surveys
physiology	Bavaria
pnys1010gy	Canada
pollen	community
prices	economic
production, goals	England and WalesA15-1
QueenslandD177-15	

	Page		Pare
SurveysContinued.	- C. B. C	Symbiezidium	Page
SurveysContinued.	05-6	Sympetrum decisum. See Sympetr	117-4
Puerto Rico,	35-1	internum.	rein -
Union of South AfricaAl		Sympetrum internum	78-11
Suture spot of peach D1		Symphoricarpos albus	
Swallows, parasites	3-12	Symphoricarpos racemosus.	
Swamp fever. See Anemia infect	ious.	See Symphoricarpos albus.	
Swamp plants	7-8	Symphoricarpus vulgarisDl	
Sweet corn. See under Corn.		Synchytrium endobioticumD2	
Sweetclover	1-17	Syndicates, rural, Colombia Al	
Sweetgum. See Liquidambar styra	aci-	Synthesiomyia nudiseta	
flua.	* **	SyringaDlc	
Sweetpea(s), varietiesD22' Sweetpotato(es)	7-12	Syrphidae	
carotene content	TI OS	neotropical region	54-3
cultivation		Sarawak and Malay	7 70
dehydration		Peninsula	
diseasesD180-11,18		Syrphidae n. spp, C54-2, 70-7, Systema blanda	90-5
* production, goalsA2	15-3	Nebraska	68-6
storage	.B30	North Platte Valley	7-10
varietiesD30	)-11	Systems taeniata. See Systems	blanda.
Swine	7-3,	A CONTRACT OF STATE O	
Swine	53-4		
Uanada	13-4	T. E. T. M. S. See Tetraethylt	hi-
corn ratio		uram monosulphide.	
diseases		Tabanidae n. spCll-13,9	0-15
feeding and nutrition. A73-5,26		Tabanus, Panama	1-13
grading and standardization		Tabanus giganteus	70-4
Great BritainAll		control	90-9
housing and equipment Bl4,		Tabanus sulcifrons	70-4
52,73,74	1.90	control	90-9
straw	B15	Tabebuia pallida	
industryA7		Tabernanthe ibogaD21 Taeniorhynchus (Rhynochotaenia)	
Gold Coast		shannoni	
marketing	125	Taeniothrips laricivorus Kratoc	hvil
*parasites	-15	and Farsky n. sp	19-3
PeruA7	3-4	Taeniothrips laricivorus	
prices	321	pallidicornis n form	19-3
control	232	Taeniothrips simplex.control.C5	9-15,
production		60-3,7	8-15
costA20		Tall oil	93-3
goalsA24 CanadaA4		Tamarack. See Larix laricina.	
slaughtering		Tamarind seed	
supplyAl		Tanbark	10-2 5 E4
VictoriaAl	7-2	Tanks	55-2
World War I	3-3	155-8.1	
World War II		Tanning materials E17-9, 72-4,	
See also Pork Sausage; and other		Tapioca	
products.	;	Netherlands Indies	35-5
Swiss chard		Taraxacum kok saghyz. See Kok-	
Sylvatic plague		saghyz.	
		Taraxacum officinaleD21	13-4

Page	D
Fariff	Page
FranceAl66-8	
inter-stateÀ171-1	Taxation-Continued.
Parnished plant bug. See Lygus	wartimeA109-7,233-7,281-3
oblineatus.	Wisconsin
oblineatus. Partar emetic (insecticide) 078-12,	See also Assessment; and under
ent on the circle (insecticide) 078-12,	names of commodities.
axation 78-15	Taxodium
and income redistribu-	Taxodium distichumE47-1
tion	wood
AustraliaA167-4,168-2,292-3	Tea
California	Ceylon
Canada	cultivation
Chile	dehydratedF205
commodityF7	India
forest	marketing, regulationF92,93
Great Britain	Peru
167-2,167-3,219-5,233-7	physiology
incomeA38-5,69-7,69-9,105-8,	post-war, Netherlands
106-1,106-2,106-4,167-7,168-1,	Indies
168-3,232-8,233-1,233-3,233-4,	prices
233-5,233-6,288-3	control
	rationingF156
and welfare economicsF7	AustraliaA137-2
cooperativesAl28-1,288-5	
India	CanadaF86,88,93,156,205
IndianaA233-2	EireF45
Italy	NewfoundlandF86,92
land	supplyF75
for inflation controlA23-9,	Tea Cultivation Expt: Sta. Huanuco,
271-3	Peru
graduated	Teak. See Tectona grandis.
MinnesotaA287-8	TechnologyA29-5,30-10,178-5
New Hampshire	Tectona grandis. D8-13, 28-4; E6-5, 6-6
New York	Temnochila virescens
North Carolina	Temperature, effect.
Northern IrelandAl06-5,233-4	on insects C22-7, 45-5, 79-8, 96-5
Ohio	plantsD31-4,120-1,121-9,122-13,
payments in lieu of	127-16,137-5,164-7,173-2,174-12,
taxes	181-9,219-10
Pennsylvania	Tempskya
property	Tenancy. See Land, tenure:
sales taxAl67-6	Tenebrio molitor, larvae
bibliography	Tenebrionidae, Lower Calif C45-2
Scotland	Tennessee Agr. Expt. Sta D114-12
shifting	Tenodera angustipennis
Shiiting	ootheca
single tax	Tenodera sinensis ootheca
social security	TensiometerD112-2
spendings tax	Tenthredinidae
statistics	Tenuipal pus pseudo cunea tus
232-9,288-4	Tephrosin
tax sales, Maryland	
Tennessee	Terminalia cattanna
1000 0 000 6	Terminalia cattanda

Page	Page
TermitesB2; C74-12	Thiosan (fungicide)
Africa, East	112-11,162-6
and soil fertility	Thomas, William Sturgis D148-13
Australia	Thompson, Harold Stuart D98-1
control	Thorium nitrate
New Guinea	Threshing machinery
See also Zootermopsis: etc.	1 11 14
Paratrooming DAS 0	Thrips tabaci
Ternstroemia	Thuja occidentalisE9-4,89-5
Terracing	Thuja plicata
Tetrachlora-p-benzoquinone	Thyridosmylus
(fungicide)	Thysanolaena agrostisD173-11
Tetraethylthiuram	Thysanoptera, control
monosulphide C85-15	Thysanura
Tetramethyl thiuramdisulfide. DI62-6	Ticks 'Control of the second of the second
Tetramorium spp	and disease
Tetramorium rugiventris	South Africa
Smith n. sp	Tobruk
Tetranychus bimaculatus C26-1	bacteria associated withC45-11
m . L	The state of the s
retranvenus teracius	cattle, control
control	
Great Britain	South Africa
Tetranychus urticae	larvae
Tetraploidy. See Polyploidy.	toxic effects of creolins C8-11
TettigonioideaC18-5,42-9,99-4	See also Argus; Dermacentor;
Teutana grossa	Ixodes, etc.
Teutana grossa	Tick fever to the state of the
industry	in houses
Argentina	in swine
Brazil	Tick paralysis
Ca.na.da	Tick-tissue veccine
Europe	Tidarren fordum palpi
Great Britain. A65-5, 66-1, 205-6	Tilia glabraE47-1
	Millows TO CO
plant sources	Tillage
post-war	studdie-mulch
statistics	Tilletia
See also Insectproofing; and	Timber(s)
names of textiles.	laminatedE13-9,34-5,49-1,69-6
Thalassina anomala. See Mud lobster.	marketing E9-1,29-1,58-8,90-7
Thalictrum ametrum	salvage
Thellium	structural El3-3, 68-5, 68-9, 92-4.
antidotes	97-10,97-11,98-4
insecticide	See also Building('s)': Construction:
Thatcher flax schedule	Forest(s): Lumber: Wood: etc.
Thelymitra cyanea	Timber connectors E13-4,34-4.
Thelypteris macrorhizoma	* 160 - 160
	Tin
n. sp	
Theobaldia inornata	substitutesF84
Theobromine	Tineola biselliella
Thermobia domestica	Tingitidae m. spp
Thevetia nerifolia Juss	Tiphiidae. See Brachycistidinae.
Thiamine. See Vitamin B1.	Tipulidae
Thiocyanates	new species
aliphatic	Tipuloidea

Page	Page
Tires	Tomato(es)Continued.
tractor	ArgentinaF107.
woodenE13-7,14-1	
Tissue cultures, plantD109-13,	biochemistry
	canning and cannedF107,108,220
112-5,112-9,213-3	cost
Tobacco	cultivationD30-5,180-10,234-14
2 1 1 1 2 2 2 1 1 1 1 1 2 1 2 1 2 1	diseasesD14-6.29-13,30-13,82-6,
biochemistry	82-11,83-7,83-9,83-10,83-16,133-7,
Canada	133-14,134-3,134-10,135-7,162-11,
Connecticut	181-3, 181-7, 182-7, 236-7
consumption	fertilizers
demand	Florida
diseasesD 28-1,79-2,79-3,101-7,	
129-15,181-7,178-2,178-3,178-5,	grading and standardization. F172
123-10,101-7,170-2,170-3,170-3,	harvestingF20
231-13,231-15	hybrids
resistant varietiesD231-12	insects, control
history	juice
India	marketing
labor	packing
marketing A168-9,169-1,233-10	physiology
auction	31-11,112-3,112-4,133-1,133-12,
NigeriaD178-1	134-11,235-14
antical and aitmation 111 1200-0	plants, grading and standardi-
outlook and situation	zationF223
physiology	
110-11, 100-1, 201-14	spraying
post-war, Netherlands Indies. A235-5	statistics
prices	storage
processingA240-4	tissue cultureD83-1,109-13,
production	112-3,159-6,214-10,214-11
goals	variety, VetomoldD30-2,83-17.
large-scaleA235-5	. 132-12, 133-14, 180-7, 235-3, 235-4
Puerto Rico	vitaminsD31-2,31-12,83-12
107-3,107-6,205-1,244-4 quality	vitaminsD31-2,31-12,83-12 Tomato fruitworm. See Heliothis
quality. D79-1	armigera.
regulation	Tomato moth (Great Britain).
regulationA233-11,233-12, 234-1,234-2	See Polia oleracea.
seed	Tomato pinworm. See Keiferia
A10725 18922 234-3	lycopersicella.
_statistics A107-5,169-2,234-3, 288-8,288-9	lycopersicella.  Tomato rust mite. See Phyllocoptes
storage	destructor
storage	Tongass Natl. Forest,
insect pests	
insect pests	Alaska
Argentina	Tongue (meat), BrazilF124
varieties	Tonka beanD180-5
warehouse inspectionAll5-9	ToolsB85
wartime	See also Equipment, was a
See also Nicotiana.	Torilis arvensis
Tobacco aphid. See Myzus persicae.	Tortrix viridana
Todea	Toxin
Tomespis flavopicta	Traction-engines
Tomaspis humeralis	Tractors, A182-1; B15, 21, 31, 42
	-diesel
Tomato(es)	divisible
anomaliesD235-5	Car and a car a ca

	Page	Page
T	ractorsContinued.	TradeContinued.
	industry	Netherlands Indies
	maintenance and repair	Netherlands West Indies A198-4
	marinemance and repair	
	31,53,74	Panama
	operation, costs	Peru
	performance rates	policies and programsA169-3
		post-war,A29-2,39-9,92-6,94-1,
	price	
	utilization	96-7,99-8,107-7,108-2,166-6,169-4,
	in forestry	169-8,185-3,225-5,235-3,236-3,
T	radeA107-8,107-9,289-2;F204	289-3,289-4,289-6,289-7; F23
	Africa, East	Anglo-Chinese,
	111 1 10m, 1ms va,	
	agreements and treatiesA234-8.	Argentina
	236-1	Australia
	Argentina with SpainAl70-1	Europe
	U. S.	Netherlands IndiesA235-1.
	and Argentina	
	BrazilA197-2	235€5
	Canada	South AmericaA235-4
	Latin America	South AmericaA235-4 regulation
		Canada
	Mexico	
	170-6,236-4 PeruA170-4,195-4	Peru
	Peru	Portugal
	Philippines	retail
	American republics	statistics
		Turkey
	and U.S. Dept. of Con A234-9	
	Argentina	Uruguay
	235-6,288-10 barriers	VenezuelaA169-7
	harriera. Al 94-3	wartime
	cityF52	World War I and II. A169-7, 197-2
		West Indies
	international	Zanzibar ProtectorateA107-10
	interstate, A108-3, 171-1; F39, 52	
	Brazil	See also Lend-Lease.
	British Guiana	Tradescantia
	British Honduras	Trailers
		Trametes suaveolensD202-12
	BulgariaF91	Transportation
	Ceylon	
	Cu ba	204,205
	Dominica	air
	effect agricultureA4-2,17-7	Ceylon
		cooperation
	Europe	Great Britain
	farmer's opinions	
	French Morocco	historyA236-6
٠.	. Germany	India
	Great Britain A39-4, 39-5, 253-1	Latin America
	Haiti	Mexico
	Andrew American American American Andrews	mule pack, Middle EastA171-2
	inter-American	Netherlands Indies
	1.45-1,207-5,235-6	
	international A197-7, 234-10.	Peru
	200 E	regulations
	JamaicaF91	Trinidad and TobagoA240-7
. 4	Total America	various countries
	Latin America	wartime:
	Mexico	
	bibliography	See also Trucks and trucking; and
		under names of commodities.
	* *	

Demo	
Trans for incents and Page	Page
Traps for insects. See Baits and	Triatoma ambigua
traps for insects.	Triatoma infestans
Trading, rationing Al 60-7	Triatoma sanguisuga
Treaties. See International agree-	Triatomidae, Brazil
ments and treaties.	Tribolium confusum
Tree(s)D28-12,52-3,80-8,106-3,	The holden deaths at an arms to a contract of the contract of
153-14, 198-11, 207-1, 232-6; E5-7	Tribolium destructor
	Trichencyrtus
ageD131-12,232-3	Trichencyrtus gahani n, sp C38-7
anatomy and morphology D80-3,	Trichilogaster maideni
130–13	Trichloroacetonitrile
Argentina	(insecticide)
Australia	Trichocereus macrogonusD228-2
breeding	
China	Trichodectes laticeps Werneck
	n. sp
classificationE43-6,83-7	Trichophyton albumD49-7
deciduousE44-2	Trichoptera
diseases. D79-6, 130-11, 131-7, 233-1	larvae
control	Trichosanthes
El SalvadorD232-13	Trichothecium arrhenopum
EnglandD232-12	n, sp
felling	Trichothyrites pleistocaenica
foliageD28-14	n. g., ap
forest	Trifolium. See Clover.
germination.testsD81-1	Trifolium alexandrinum. See Clover,
Great Britain	Egyptian.
growthD178-10,233-5; E27-5,	Trifolium repens. See Chover, white.
61-4, 62-2, 63-2	Trifolium resupinatum. See Clover,
India	Persian.
injuriesDl30-6,131-8; E24-10,	Trifolium wildenovii. See Clover,
	Sierra.
39-4, 76-6, 100-4	
insect pests, control	Trigonella foenum-graecumDl08-13
46-11, 47-3, 47-9, 65-2, 98-11	Tri-iodobenzoic acidD14-4
leaves	TriletesD107-13
measurementsE86-2	Trillium
namesD28-9	Tripterygium regeliD74-9
nomenclatureD3-13,131-1	Triticum. See Wheat.
ornamentalDl20-4,130-2,130-9,	Tritirachium
131-2,131-13,233-8	Triumfetta semitrilobaD17-12
planting	Trogloderus
planting	Trogloderus nevadus n. spClo-3
propagationD178-14; E63-6	
Puerto Rico	Trogoderma, Australia
reproductionE8-7,44-6	Trombicula robusta, larvae C66-10
roots	Trombiculinae, America
seedsE28-5,28-7,44-5	Trombidiidae
shade	new species, Colombia
size	Tropical medicine, history C62-6
State	Trout bait
State, To some Digo. 1. Tes. 4	Truck crops
Western HemisphereDl79-1; E65-4	See also Vegetables; and names of
See also names of trees.	V. Service Control of the Control of
Treehoppers. See Membracidae.	crops.
Trenomyces sp	Trucks and trucking B6; E66-8,87-9.
Trianoptiles	87-13;F12,15,27,92
	Canada,

Page	rage
Trucks and trucking-Continued.	Tyroglyphus longior var.
cooperation	castellani
maintenance and repair	Tyrosinase
maintenance and repair	Tyrosinase
Trypandsoma curzi	,
Trypanosoma 'gambiense	, , , , , , , , , , , , , , , , , , ,
Trypanosome infections	UlmisE86-3
Tryptophan	diseasesD79-5,79-15,131-9,232-5
Tsetse fly. See Glossina.	insect pests C25-3,48-8,59-14
	Insect pester off of on
Tsuga.heterophylla	Ultraviolet ray, effect on
104-1,80-0	insects
E64-1,85-6 barkE17-9	Ulva
woodE45-1,48-4	Umbelliferae
Tuads(fungicide)Dl12-11	Unemployment. See Labor.
Tuna fish	II S Army
Tung oil	U. S. Army Quatermaster CorpsF10
	See also Armed forces.
Brazil	
historyA40-1	U. S. Bur. of the CensusA28-6,
Latin America	58-1,249-2
bibliography	U. S. Bur, of Labor Statis A252-1
post-war	U. S. Civilian Conserv. Corps. E42-8
Tung-oil tree	U. S. Congress Senate. Civil
cold resistance	liberties Comm
COLU Lesistance	U.S. Dept. of AgricultureA33-1,
cultivation	
73-9,226-12	43-1,52-8,83-2,171-7,245-5
fertilizers	history
Latin America	inter-American relations A207-4
New South WalesD172-8	labor program
pollination	structure and functions A290-4,
Tunga penetrans	290-5
TurfD71-7,71-9,122-13	U.S. Dept. of Agriculture [Bureaus
TURI, DILLY, ILDILLO	offices, etc.]
See also Grass(es).	A. A
TurkeysA280-4	Agr. Adjust AgencyA65-1,122-8,
See also Grass(es). Turkeys	124-1,246-7,247-9
cooperatives	Agr. Conserv. and Adjust.
costs and returnsAl80-5,280-4	Admin
financingA227-1	Agricultural economics A152-9,
grading and standardi-	239-3
zation	Agr. Marketing Admin
houses and equipment	88-3,103-2,142-1
nouses and edarbuent	A Date   A and n   4101-5
marketingF30,186	Agr. Res. Admin
production goals	Commodity Credit CorpAl6-1,
245-3,280-3	44-2,114-5
statistics	Entomology and Plant Quar C22-11
wild	62-14,82-16
Turnip flea beetle (Gt. Brit.)	Ext. Serv
See Phyllotreta nemorum.	Farm Credit Admin
Turpentine. See Naval stores.	Farm Security Admin
	617 102-4 107-10 276-10 287-1
Tylenchus semipenetransD68-15	61-7,102-4,183-10,236-10,283-1
Typha	labor policies and pro-
Typhus	gramsA109-2,147-6,147-7
endemic, Nigeria	290-10
epidemic type	medical care programsA36-8
epidemiology	203-
transmission	Puerto Rico

Page	Page
U.S. Dept. of Agriculture [ Bureaus,	UstilagoD152-8
offices, etc.]Continued.	Ustilago nigra
Farm Security Admin continued.	Ustilago scitamineaD78-8,177-14
rural rehabilitation	Ustilago tritici
clientsA61-4,70-2,145-3,	Ustilago zeaeDl02-12
283-4,283-5,283-6,290-6	Uta (lizard)
Food Requirements Com A73-6	Uthwatt reportA22-2,23-1,23-3,
Forest ServE2-5,79-9:80-2	149-7,149-8,149-9,218-5,222-7
Forest Prod. Lab. E21-3	Iltricularia TOIX-10
Off. for Agr. War Relations. A52-1	- C
Rural Mectrif. Admin	
SecretaryA172-1	VacciniumD198-14
War boardsA275	Valsa
War Food Admin	Value and valuation
Wool divisionAllo-8	theory
U.S. Dept. of CommerceA234-9	See also Assessment; Land, values.
U.S. Dept. of State	VanadiumD210-4
U.S. Employment Serv	Vanda roxburghii
U.S. Federal Security Agency Nutri-	Vanessa atalanta
tion DivisionF3	Vangueria spinosaD172-3
U.S. Food AdminF6,8,22,26,28,31	Vapor-heat sterilization 089-2
U.S. Forest Fire Fighters	Vapor pressure
Serv	Veal, prices, controlF231,232
U.S. National Museum	Vegetables., F16,17,18,19,20,21,220
U.S. Natl. Resources Planning	breeding
Bd	brining
U.S. Office of Price Admin 432-4,	byproducts, utilizationA240-5
32+9,71-3,98-7;98-8,99-7,	canning and canned F17, 58,108,221
227-2; <b>E94-</b> 5	grading and standardi-
U.S. President	zationF17
(Roosevelt, Franklin D.)F34	home
U.S. Puerto Rico Reconstruction	labeling
Admin	prices
U.S. Temporary Natl. Econ.	controlF5
Com	rationingF202
U.S. War Manpower Comp A21-7, 79-3	regulation
U.S. War Price and Rationing	statisticsF117
Boards	consumption
U.S. War Production Board. A185-4;	containers
E94-6	cooperatives
U.S. War Production training	costs and returns
Program	40-4,40-5 cultivation
Urbanization	cultivationD236-2
Uredinales	dehydrated,,F2,18,110,221,222
Urea, adhesives E48-9, 69-7, 91-5	CanadaF58
Urena lobata	compressedF59
Ureta R C39-4	HungaryF59
Urginea maritima	nutritive value F18,58,109
Urocystis triticiD101-13	packagingF62,173,223,224
Uromyces dilucidum	prices, control
Uromyces trifolii	processorsF170
Urticaceae	quality
UstilaginalesD152-14	rationingF202

V

	To a series of the series of t	Page	Page
T e	getables Continued.		Vegetables-Continued.
	dehydrated-continued.		private transfer to the second
	regulation	.F19.170	FloridaAl08-6
	storage	F173.224	Germany
	witaming	.F18.170	goalsA202-6,262-3
	dehydration F19.58.59	109.114.	New Jersey
	delly discount of the second of the	169.170	wartime
	dehydrationF19,58,59;	F221	Great Britain
	community	:B61.222	quality
	Costs	F170	regulation and inspection
	enzyme activity	F109	71 amida (46-6)
	home	F169	Great BritainF111,176
	Panama	F169	Portugal
	Tasmania	F169	D83-8
	diseasesD14-11,31	1-6.83-3.	seed
	162-2,180-	-14.234-2	Argentina
	controlD82-10,234-		treatment
	fertilizersD133-9,138-		soils
	235-8,235-	-9.235-12	starch
	freezing and frozen!		starch
	prices, control	.F5	storage
	rationing	F202	Canada
	regulation	F226	home
	gardensA14-6;	D132-11.	transportation
	234-10	0. 234-13	varietiesD134-1,182-6,236-4
	grading and standardi-		winter industry, LouisianaF168
	zation	F112	yieldsB74; D134-5
	insect pests, control C	6-7.25-5.	Germany
	26-3,46-17,47-16,48-6,6	3-9.64-16.	See also Garden(s) and gardening,
	83-4, 8	3-12.85-2	Victory; Truck crops; and names of
	irrigation	B11.48	vegetables.
	juice	F63	Vegetation
0	marketing 445-3,108-6,1	42-4:F19,	Vegetation Alabama
	21,60,61,62,111,11	2,171,222	Australia
	hw sirnlane		Brazil
	Canada	F19	California
	Palestine	F20	EnglandD52-8
	nutritive value		FloridaD9-1,105-10,153-12
	peeling	F57	Hawaii
	physiologyD29-11,181	-9,234-8	India
	preservation	F224	IrelandD53-2
	Palestine	F20	KansasD206-4
	prices,	.F175,225	Michigan
	controlF5,114,17	74,175,225	Nevada
	processing and processed		New Hampshire
	grading and standardi-		New York
	zation	F173	New York
	home	2,175,220	North Carolina
	nutritive value	F16,17,56	Ohio
	processors, directories.		Rocky Mountains
	production	F62	Page 16 D106-8
	centers	A262-4	sampling
			, , , , , , , , , , , , , , , , , , , ,

Page	Page
VegetationContinued.	Vitamin(e)
Spain	in fundi
TennesseeD206-9	
West Virginia	the state of the s
Western States Dioc 12	228-4 stability
Western StatesDl06-13	stabilityF18,193
national parks, bibliog-	testing
raphy	See also Growth substances plant.
Wisconsin	names of foods.
Wyoming	Vitamin A. See Carotene.
Yosemite Natl. Park D53-6,106-9	Vitamin B
Yugoslavia	See also Niacin.
See also Flora.	See also Niacin. Vitamin B <sub>1</sub> (thiamine)D47-14,
Veneers	49-4,102-2,102-10,117-2,212-7
airplaneE36-7,37-1,50-3	Vitamin B <sub>2</sub>
gradingE95-7	
Venturia inaequalis	
Warbanagana Di O 4 10 En c	
Verbenaceae	
VernalizationD58-14,214-3	
Veronica. franciscana n. sp D199-13	stabilityF174
Verticillium albo-atrum D113-2,	synthesis by larvae
162-5	See also Ascorbic acid.
Verticilium wilt	Vitamin H
of chrysanthemum,	See also Ascorbic acid. Vitamin H
of cotton	Viticulture, South AfricaA262-5
of peppermintD119-2	Vitula serratilineella
Vespa norvegica	
Vespidae	
larvae	
See also Polybiinae.	
Vespula vulgaris	(forestry)E8-6,8-7,9-3, 28-2,45-2
Vetch, pollination C65-17; D73-1,	
73-3,171-5,224-5	
Viburnum	Volunteers for Agr. War Work, Florida
Viburnum opulus	
Vicia. See Vetch. Victory Farm Volunteers. A215-7, 216-1,216-2	Waelkens, Nichel
216-1,216-k	Warra 1 117 5 10 2 20 6 20 10 54 2
Village industries, China and	Wages117-5.18-2,20-6,20-10,54-2,
IndiaA192-1	
Vince rosea	
Viola stagnina	
Violets	290-10;F2
diseases	
Viruses and virus diseases	Canada
(plant)D61-14,76-11,161-10,	Great BritainA20-4,79-2,125-1,
21,5-11,216-1,216-8	197-3,237-2,241-10
propertiesD14-5,61-3,61-4,61-7,	in industry
61-9,62-2,113-11,162-4,215-10,	post-war, a
216-5,216-9,216-11,216-12	regulationA34-2,197-3,241-10
transmission D15-1,77-8,131-11	
See also names of diseases and	wartime
subhead diseases under names of	
plants.	WallsB32
Daniel O.S.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Page	Page
Walnut(s)F73	WaterContinued. supplycontinued.
hanvestingB6	supply-continued.
husks, fungicide	Georgia
marketing	KansasB53
packaging	LouisianaB33
statistics	Mississippi
. See alon Juglans.	Missouri Drainage Basin. 375,91
Walnut, blackF27	MontanaB16
See also Juglans nigra.	NebraskaB74
War	North Carolina
conferences and congressesF82	Oregon
damage	Rio Grande Drainage
financing	
See also Economics, wartime.	Basin
War agricultural committees.	rural
See Committees, war	
	Southwest Intermountain
War Cong. of Amer. IndusA91-3	Region,
Tarehouses	Texas
insect pests	Virginia
Warscewiczella	WyomingB16
Washington Forest Prod. Coop.	systems
Assoc.:	utilization
Wasp stings	Water hyacinthD60-11,62-13
Waste	Watercress
utilizationA240-5; E46-9,	Vatermelon(s)A142-4; D82-12,
73-10,96-1	84-5,182-4 Watersheds
See also Sawdust; Wood waste; also	watersneds
names of commodities.	Waterways
Water Bloom 64 71 01	Wattle bark
conservationB18,25,54,71,91;	Wattle extractE72-5
D33-4 wartime	Watts, Lyle F
Wartime	Wealth, bibliography
ground316,32,37, 53	WeedsD113-12
heaters	California
insect breeding placesC71-9,	Canada
72-7,72-8,72-10	compost
metersB46	62-5, 62-10, 62-11, 163-5, 163-7, 163-8
policies	217-3,217-7
purification	
regulation	effect on plants D80-6, 117-5
16-4,58-9,110-2,112-2	Morocco
	seed
rights	
storage	See also names of weeds.
supplyBl5,16,54,74,90;Dl83-3	Weight and measuresF154
Alabama	Weirs. See Dam(s).
	Welding
Arkansas Drainage Basin. B75,91	Welfare, See Social welfare.
California	Wells.,
Colorado River Drainage	W. Va. Forest Prod. Assoc, E7-5,
Basin	26-10
Columbia. Basin	Western Coop. Spray Conf.,
FloridaB33	1943

Page	Do or
Western vellow nine See Diame	WheatContinued.  products, Union of South
ponderosa.  Westover, Harvey LeRoyD148-4  Weverhaeuser Timber Co.	products, Union of South
westover, Harvey LeRoy D148-4	
Timber 60	AfricaFl21
F22.118	rationing
Algeria., D154-1	regulation
Telatysis F23	F22,23,120
anatomy and morphologyD219-4,	Russia
220-3	seedD159-2
ArgentinaF67	statistics
as feedA42-5,42-6,42-7,42-8	storageBl4
AustraliaAllO-4	supplyAllo-3,291-5,291-7;
VictoriaAl52-2	291-8 F22,180
Brazil	EireF45
breeding. 1	trade
breeding	post-war
Canada	Union of South AfricaA291-6
Colombia	utilization
consumption	varietiesD64-7,66-1,115-2,
diseasesD65-12,65-12,66-8,	116-13, 117-3, 164-5, 165-1, 165-7,
152-12,162-10,165-4,165-5,203-9,	219-13,220-7,220-9
219-3,219-11,220-5	VenezuelaDl64-6
resistant varietiesD17-3,	vitamins
65-7, 163-10, 164-2, 165-3	wartimeF22
dryingF65	AustraliaAllo-4
East Africa	Canada
fertilizers	yieldAll0-2,176-6; C32-13;
flour	D117-3,220-13
enrichedF179	White-cedar, Norhtern. See Thuja
prices, Puerto RicoF228	occidentalis.
France and French North	White House conf. on Children in a
Africa	Demoracy
germination	White pine weevil. See Pissodes
grading and standardization F65	strobi,
insutance	Whitesapote
Ireland	Wild flowers, for gardens, JR4-12,
Latin America	25-16, 76-2, 126-14, 127-1, 127-2
milling	Vild rice
outlook and situation A42-2,	WildlifeAl 52-4; E38-4, 38-5, 76-4.
110-1,110-3; F117,180	76-5, 99-9, 100-1, 100-2
CanadaF178	statistics
international	See also names of saimals and
Southern Rhodesia 42-1	See also names of animals and biods.
physiology	Villamette Tree FarmsE81-3
policies and programs	Williamsonia fletcheri
post-war	"illis, John ChristopherD148-6
prices	Villow. See Salix,
Australia	Willow black Soc Calin
control,	Willow, black. See Salix nigra,
Brazil	Tillstatter, Richard, 197-7
	Tilson, Edmind B
processing	Wind
production, costs	as forest firesE4-5
MexicoA41	erosion
1 1000	in forest

Page	Page
Windbreaks	Wood-Continued.
WindmillsB4,33	utilizationB6; E12-3, 12-8, 14-3,
Wine	14-9,16-6,35-7,36-6,46-1,47-1,47-2,
Argentina	47-8, 68-2, 89-4, 89-7, 90-2, 90-8, 98-10
fermentation	chemicalE16-1,23-2,33-3, 33-7,35-5,89-6,98-5
pricesFl34	
control	waste
production, costAllo-5	68-4,89-3,89-6,96-1,98-5
Wine Regulation Board,	See also Lumber: Plastics; Ply-
Argentina	wood; Timber(s); Veneers.
Winteraceae	Woodgas
	Woodlands.
control	farmE6-1, 6-4, 7-2, 40-5, 81-6,
See also Limonius.	81-11,84-7,94-8
Wiring, electric	cooperatives E26-10,59-4,80-5
Witch-hazel	managementE7-1,26-7,62-3,
Witches broom of cacao D81-5	62-4, 62-7, 62-8, 81-1, 84-3,
Wollea bharadwajae n. sp D51-10	84-6,85-1
Women	productsE81-4,81-7,84-5,
labor A20-3,193-2,215-2,215-3,	84-11,84-12
215-4, Ell-10; Fl05	Wooi
occupations	
Women's land army	artificial
Great Britain A20-2,81-2,178-6,	Australia
215-1,212-5,241-9,269	New South Wales
ScotlandA269-5	Canada
TasmaniaA81-6	grading and standardization. All-1
Wonnacottia crispa	Great Britain. A42-12,291-9,292-3
n.gen., n.sp	handling, ArgentinaAllo-10
Wood	history
anatomyD79-13,131-5,178-15	England
ArgentinaE97-7	Mexico
as fuelB11,68;E15-2,15-3,15-4,	Oregon
35-10, 36-1, 73-10, 74-1, 96-4	imported
bibliography	industry
chemical propertiesE16-4	insuranceA292-3
decay	Kansas
defects	marketingA42-14,173-2,173-8
destruction by fungiD79-4,	New ZealandA173-3
79-12,80-11; E74-2,75-2,75-3 fireproofing	outlook and situation4173-6
15-8,49-8,91-1	237-8
hogging	post-war
IndiaE35-6	283-3,291-9,292-3
laminatedEll-4,34-8,47-5,	prices
49-1,89-9,90-10	controlAl73-9
oil	determination
physical propertiesE16-4,	Spain
36-8, 48-4, 50-2, 50-4, 50-6, 74-7,	regulation
97-7,98-3	sampling
preservation C83-12; E15-5, 15-6,	shrinkage
36-2, 36-3; 36-4, 36-5, 74-3, 74-5,	South Africa
96-11,97-5	storage
	State of the state

Page	Page
WoolContinued.	Yellow poplar. See Liriodendron
supply A42-11, 173-2, 173-4, 291-9	tulipfera.
Sweden	Yellows'
Texas	of eggplant
textile, industry	of sugar beet
AustraliaA173-3	Yew, poisonous to stock
Great BritainAl73-10,291-9	Yorkshire Electric Power Co E74-8
Oregon, historyAl73-7	Young Farmers' Clubs
regulationA292-2	Great Britain
utilizationAll0-9	See also Youth, labor.
wartime 442-13,173-2,173-4,238-3	Youth
Woolly apple aphid. See Eriosoma	190-7,215-9,239-5
lanigerum.	conferences and congresses. All1-3
Wormseed oil	defermentA174-5 discussion groups,A255-2,255-4
Wormwood	education
Wynnea americana	GermanyA174-8
"y Hite - Calle I Calle	Great Britain
X ray	labor
effect on.	270-5,270-6,270-8
insects	occupational choiceAll1-5
plantsDl3-5,57-3,58-13,59-7,	trainingA174-3,174-6,174-7,
86-7,110-11	215-7, 215-8, 257-3, 257-4, 258-2, 270-6
Xanthium	village
Xanthomonas	wartimeAl74-1,174-2,215-6 See also Education; 4-H clubs;
Xanthone (insecticide)	Young Farmers! clubs.
Xanthopastis timais	Yuca. See Cassava.
Xenia	Yucca, D221-4
Xenopsylla spp., India	
Xenopsylla brasiliensis C59-12	Zaragoza-mangrove. See Conocarpus
Xenopsylla cheopis, and disease	erecta.
Xerophytes	ZeaD45-13
Xerothermic theoryD9-8	Zea mays. See Corn.
Xylan	Zenillia, nearctic species C34-11
Xylariaceae,	Zinc
Xylem	effect on plantsDl34-9,134-11
Xyleutes ceramicus, parasites. C73-12	in fertilizers
Xylia dolabriformis	in soils
Xylocopa orpifex	Zinc arsenite(insecticide)092-4
Xylose	Zinnia
Xylothrips religiosus, Fiji	Zompopa. See Atta spp.
Islands	Zonate leaf spot of sorghum D151-1
The state of the s	Zoology
Yam bean. See Pachyrrhizus sp.	Brazil
Yang, M. S	nomenclature
152-5,204-1; F237	Zootermopsis angusticollisC39-10
lyophil process	Zygochloa n.g
vitaminsD49-4,202-11,203-7	ZygosaccharomycesD152-5
Yellow burweed. See Amsinckia	Zygosaccharomyces T48-14
hispida.	acidifaciens,
Yellow fever Cl2-8, 32-5, 35-2, 52-9	

Moraninharata Aria , Tribitor and Late · 10/2 ( 3.05) The property of the second THE THE LANGE AS A PROPERTY OF o regar promat portal page EMEN WALL REPRESENTATION OF A STATE OF THE S C-102 Of Early Transport of States THE RELEASE OF THE PARTY OF THE Salaha separah karantok Milando Balling and the second and the second of the S-38 8-80 Million of the Second Second AT-ECT CONTRACTOR OF THE CONTRACTOR OF T decis, servis......pingies years Becommended to ALL DIE THEE abilitary and a service of the second BI-0000 ..... Control of the Contro Designation of the second second as the second CONTROL OF STORY STORY OF CONTROLS The house of the delivery and a soul THE LET AVENUE OF THE LABOR TO STATE OF THE 200 verse, See Cores. . . Belleville and the second of the second second second Of the Contraction of the same of the Land THE RESERVE TO SERVE THE TRANSPORT OF THE PARTY OF THE PA Andrew Constitution of the Niebilabalia seeg settimense bishpalas government of the state of the The second of the second second responsibility Telegraph and telegraph at the Zoscola: Sie Arts eres. 1257-15 Marie Contract Contra B-B-C-Sirence Commence Commence Contractions The same of the sa Trees of the control Andrew Stranger Company of the Andrew Stranger Company of the Company of the Andrew Stranger designation .... contrations



